



TAMARIS
GROUP

Tamaris is a French company dedicated to meeting the needs of PPE and medical devices for hospitals, private companies, and public authorities, with quality products.

Tamaris is certified by Santé Publique France

Tamaris

Our history



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With 10 years of experience in China and a sales team in Europe, we offer you quality sourcing tailored to your needs.

Our products come from Europe, North Africa, Turkey, or Asia.

Thanks to our logistics experts, we offer you the most suitable solution to Meeting your short- and medium-term needs.

DM Tamaris products have CE and/or FDA markings, depending on their uses.

Our products are distributed in many countries worldwide and are available for meeting your needs,
and in large quantities, thanks to daily production capacity, significant, and cutting-edge logistics.



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Tamaris The brand

 est la marque de Tamaris

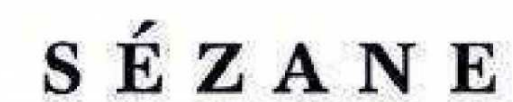
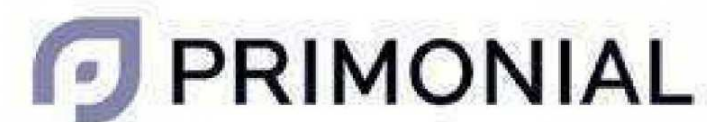
- Garantie de qualité
- Traçabilité de tous les produits distribués
- Masques, surblouses, charlottes, sur-chaussures, lunettes...



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Our partners

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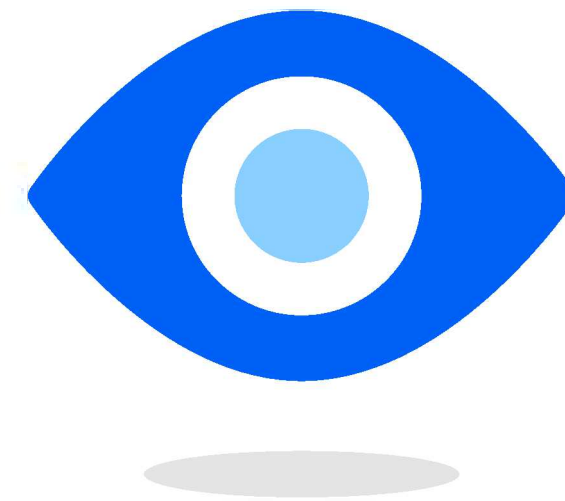
Our values

Q) = TAMARIS
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NOTRE BUT

Our products are manufactured to meet your needs daily.



NOTRE VISION

Providing an agile solution tailored to your expectations and meet your needs.



OUR MISSION

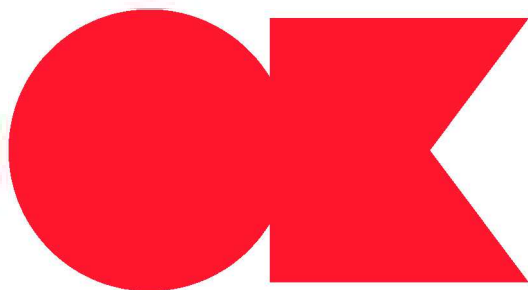
Delivering quality products and services to ensure facing your constraints.

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Product Catalog

SHORT-TERM USE

Short-term products RESPIRATORY PROTECTION

Type I Mask ref MP-3P-



3-ply - Medical BFE > 95% Single use
TYPE I **EN 14683 : 2019**



Features

- Very high filtration non-woven 3-ply complex •
External face: blue spunbond polypropylene
- Inner surface: hypoallergenic white thermobonded polypropylene •
- Bacterial filtration efficiency (BFE) EN14683: 2019 Annex B > 95 •
- Breathability (Differential pressure) EN14683: 2019 Annex C < 49
- Dimensions: flat length: 175 mm x flat width: 95 mm

Instruction Manual

- Change at least every 3 hours. •
Single use.
- Practice simple washing or hydroalcoholic hand friction before and after each mask change.
- The mask should be replaced if soiled, if there is a spray, or if touched and/or lowered at the neck.

Usage

The Type I medical mask is designed to prevent, during exhalation, projection of secretions from the upper respiratory tract or saliva that may contain infectious agents transmitted via droplets or airborne routes.

Logistics

- Packaging: box of 50pcs •
- Container: 2,000 pcs
- Gross weight: 10 Kg
- Dimensions : 42cm*40cm*45cm

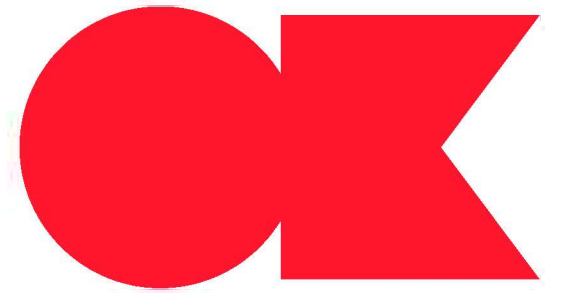


Compliant with European Directive 93 / 42 / EEC Normative
references: Tested according to EN 14683: 2019 Annex B and C.
Type I classification. NF EN ISO 15223-1: 2017.



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Performing an FRI is essential as a control and performance quality assurance method prior to each shipment. This involves an assessment of key product characteristics at the end of production. This method is regularly used to ensure delivery of goods according to the international sampling plan ANSI / ASQ Z1.4.

Type I Child Mask ref MP-3P-T



3-ply - Medical BFE > 95%
TYPE I **EN 14683 : 2019**

Disposable

Features

- Very high filtration non-woven 3-ply complex •
External face: blue spunbond polypropylene
- Inner surface: hypoallergenic white thermobonded polypropylene •
- Bacterial filtration efficiency (BFE) EN14683: 2019 Annex B > 95 •
- Breathability (Differential pressure) EN14683: 2019 Annex C < 49
- Dimensions: flat length: 145 mm x flat width: 95 mm

Logistics

- Packaging: box of 50 pcs
- Container: 2,000 pcs
- Gross weight: 8.5 Kg
- Dimensions : 52cm*40cm*34cm

Instruction Manual

- Replace at least every 3 hours. •
- Single use only.
- Perform simple hand washing or alcohol-based hand friction before and after each mask change.
- Mask should be replaced if soiled, sprayed upon, or if touched and/or lowered at the neck level.

Usage

The medical mask TYPE I is intended to prevent, during exhalation, the projection of secretions from the upper respiratory tract or saliva that may contain infectious agents transmissible by droplets or airborne routes.

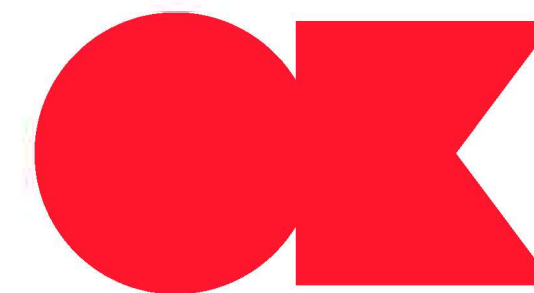


Conforms to European Directive 93 / 42 / EEC Normative
references: Tested according to standard EN 14683: 2019 Annex B
and C. Type I classification. NF EN ISO 15223-1: 2017.



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions over 10,000 units. Conducting an FRI is essential as a control method and performance quality assurance before each shipment. This involves an assessment of key product features at the end of production. This method is regularly used to secure shipment in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Mask type II ref MP-3P-1



3-ply - Medical BFE > 98% Single use
TYPE II **EN 14683 : 2019**



Specifications

- Very high filtration non-woven 3-ply complex •
External face: blue spunbond polypropylene
- Inner surface: hypoallergenic white thermobonded polypropylene •
Bacterial filtration efficiency (BFE) EN14683: 2019 Annex B > 98 •
Breathability (Differential pressure) EN14683: 2019 Annex C < 29.4 •
Dimensions: flat length: 175 mm x flat width: 95 mm

Instructions for use

- Replace at least every 3 hours. •
Single use only.
- Perform simple hand washing or alcohol-based hand friction before and after each mask change.
- Mask should be replaced if soiled, sprayed upon, or if touched and/or lowered at the neck level.

Usage

The medical mask TYPE II is intended to prevent, during exhalation, the projection of secretions from the upper respiratory tract or saliva that may contain infectious agents transmissible by droplets or airborne routes.

Logistics

- Packaging: box of 50 pcs • Pallet: 2,000 pcs
- Gross weight: 10 Kg
- Dimensions : 42cm*40cm*45cm

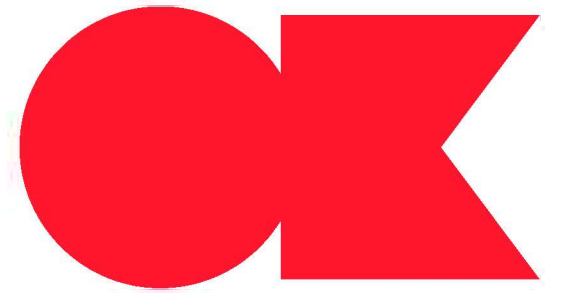


Compliant with European Directive 93 / 42 / EEC Normative
references: Tested according to standard EN 14683: 2019 Annex B
and C. Type II classification. NF EN ISO 15223-1: 2017.



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions over 10,000 units. Conducting an FRI is essential as a control method and performance quality assurance before each shipment. This involves an assessment of key product features at the end of production. This method is regularly used to secure shipment in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Child's type II mask ref MP-3P-1



3-ply - Medical BFE > 98%
TYPE II **EN 14683 : 2019**

Single use

Specifications

- Very high filtration nonwoven 3-ply layer; external face: blue spunbond polypropylene.
 - Inner surface: hypoallergenic white thermobonded polypropylene.
- Bacterial filtration efficiency (BFE) EN14683: 2019 Annex B > 98.
Respirability (Differential pressure) EN14683: 2019 Annex C < 29.4.
Dimensions: flat length 145 mm x flat width 95 mm.

Logistics

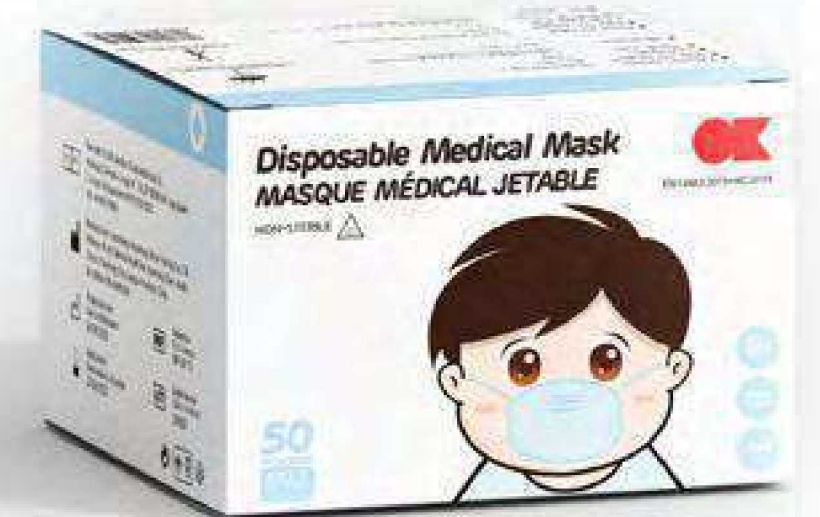
- Packaging: box of 50 pcs; Pallet: 2,000 pcs
- Gross weight: 8.5 kg
- Dimensions: 52cm x 40cm x 34cm

Instructions for use

- Replace at least every 3 hours.
- Single use only.
- Perform simple hand washing or alcohol-based hand friction before and after each mask change.
 - Mask should be replaced if soiled, sprayed upon, or if touched and/or lowered at the neck level.

Usage

The medical mask TYPE II is intended to prevent, during exhalation, the projection of secretions from the upper respiratory tract or saliva potentially containing infectious agents transmitted via droplets or airborne.

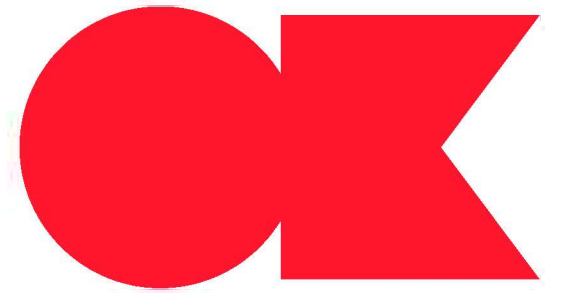


Conforming to European Directive 93 / 42 / EEC. Normative references: Tested according to EN 14683: 2019 Annex B and C, Type II classification. NF EN ISO 15223-1: 2017.



Tamaris quality process includes a random final inspection (FRI) performed by BUREAU VERITAS for all batches exceeding 10,000 units. Conducting an FRI is crucial as a quality performance check and assurance before each shipment. This is an evaluation of the key product features upon completion of manufacturing. It is routinely used to ensure proper shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Mask type IIR ref MP-3P-T



3-ply medical BFE > 98 % Single use
TYPE IIR **EN 14683 : 2019**



Features

- High-efficiency nonwoven 3-ply filtration layer;
- external blue spunbond polypropylene face.
- Inner face white hypoallergenic thermobonded polypropylene Bacterial
- filtration efficiency (BFE) EN14683: 2019 Annex B > 98 Respirability
- (Differential pressure) EN14683: 2019 Annex C < 60 Splash resistance
- (kPa) > 16
- Dimensions: flat length 175 mm x flat width 95 mm

Usage instructions

- Change every 3 hours. • Single use.
- Practice simple hand washing or alcohol-based hand friction before and after each mask change.
- The mask should be replaced if soiled, splashed on, touched, or moved to the neck.

The TYPE IIR surgical mask is intended to prevent, during exhalation, the projection of secretions from the upper respiratory tract or saliva potentially containing infectious agents transmitted via droplets or airborne.

The wearer, projection of secretions from the upper respiratory tract or saliva potentially containing infectious agents transmitted via droplets or airborne. This mask is splash resistant.

Logistics

- Packaging: box of 50 pcs
- Carton: 2,000 pcs
- Gross weight: 10 kg
 - Dimensions: 42cm x 40cm x 45cm

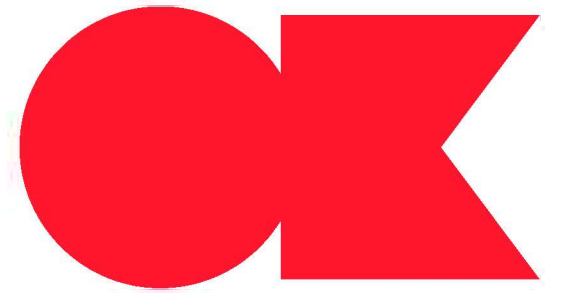


Compliant with European Directive 93 / 42 / EEC. Normative references: Tested according to EN 14683: 2019 Annex B and C, Type IIR classification. NF EN ISO 15223-1: 2017.



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FFP2 mask ref MP-FF



TYPE FFP2

EN 149 : 2001
+ A1 : 2009

BFE > 95 %
Single use



Features

- High-efficiency 5-ply filtration complex
- External face white spunbond polypropylene
- Inner face white hypoallergenic thermobonded polypropylene Bacterial filtration efficiency (BFE) EN 149: 2001 + A1: 2009 > 95 Inhalation resistance (Pa) < 118.3
- Resistance to expiration (Pa) < 99.7
- Dimensions: flat length: 153 mm x flat width: 115 mm

Usage Instructions

- Replace at least every 8 hours. • Single use.
- Practice basic handwashing or hydroalcoholic friction before and after each mask change.
- The mask should be replaced if soiled, splashed, touched, or lowered to the neck.

The FFP2 mask safeguards its wearer against inhalation of airborne or droplet-transmitted infectious agents.

Logistics

- Packaging: box of 25 pcs
- Carton: 1,000 pcs
- Gross weight: 10.5 Kg
 - Dimensions: 61.5cm*31cm*54cm



CERTIFICATIONS

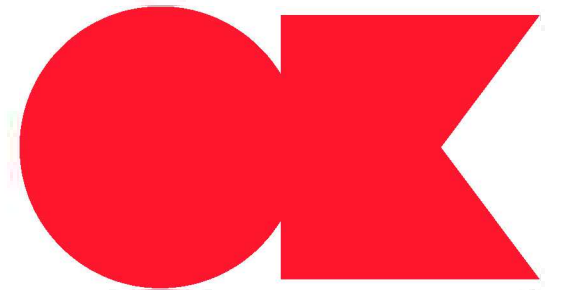
■ Compliant with European Directive 2016/425/EU

Normative references: Tested according to standard EN149:2001 + A1:2009 Annex B and C. Classification Type FFP2



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method prior to each shipment. This is an evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

FFP2 Mask ref MP-FFP2-DS



EN 149 : 2001 BFE > 95 %
DUCKBILL + A1: 2009 Single use



Features

- Very high filtration complex 5 layers
- External white face made of spunbond polypropylene
- Inner white hypoallergenic face made of thermobonded polypropylene •
- Bacterial filtration efficiency (BFE) EN 149: 2001 + A1: 2009 > 95 •
- Inhalation resistance (Pa) < 118.3
- Resistance to expiration (Pa) < 99.7
- Dimensions: flat length: 190 mm x flat width: 85 mm

Operation Mode

- Replace at least every 8 hours. •
- Single use.
- Practice basic handwashing or hydroalcoholic friction before and after each mask change.
- The mask should be replaced if soiled, splashed, touched, or lowered to the neck.

Usage

The duckbill FFP2 mask safeguards its wearer against inhalation of airborne or droplet-transmitted infectious agents.

Logistics

- Packaging: box of 20 pcs •
- Carton: 400 pcs
- Gross weight: 4 Kg
- Dimensions: 49.5cm*42cm*32cm



CERTIFICATIONS

■ Compliant with European Directive 2016/425/EU

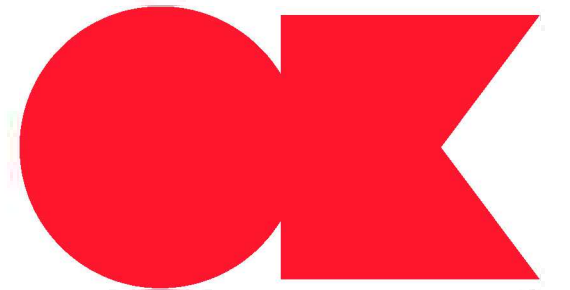
Normative references: Tested according to standard EN149:2001
+ A1:2009 Annex B and C. Classification Type FFP2



QUALITY PROCESS

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method prior to each shipment. This is an evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

FFP3 Mask ref MP-FFP3



TYPE FFP3
WITHOUT VALVE

EN 149 : 2001
+ A1 : 2009

EFP > 99 %
Disposable



Features

- Very high filtration complex
- External white face made of spunbond polypropylene
- Inner white hypoallergenic face made of thermobonded polypropylene
- Bacterial filtration efficiency (EFP) EN 149: 2001 + A1: 2009 > 99
- Inhalation resistance 95l/min (mbar) < 3.0
- Expiration resistance 160l/min (mbar) < 3.0
- Dimensions: flat length: 210 mm × flat width: 90 mm

Operation Mode

- Change at least every 8 hours.
- Single use.
- Perform simple hand washing or hydroalcoholic friction before and after each mask change.
- The mask should be changed if soiled, contaminated / touched, or lowered at the neck level.

Utilization

The FFP3 mask protects the wearer from inhalation of airborne infectious diseases or those transmitted via droplets.

Logistics

- Packaging: box of 20 pcs
- Carton: 400 pcs
- Gross weight: 7 Kg
- Dimensions: 49.5cm×46cm×28cm



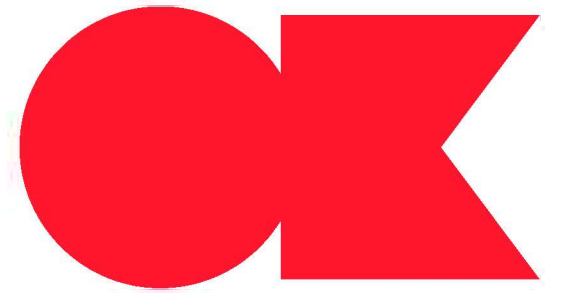
CERTIFICATIONS

Normative references: Tested according to standard
EN149:2001+A1:2009 Annex B and C. Classification Type FFP3
Conforms to European Directive 2016/425/EU



Tamaris Quality Process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. This involves an evaluation of the key features of the product at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

FFP3 Mask ref MP-FFP3-V



TYPE FFP3
WITH VALVE

EN 149 : 2001

FFP > 99 %
Single use



Features

- Very high filtration system
- External white face made of spunbond polypropylene
- Hypoallergenic white inner face made of thermobonded polypropylene
- Bacterial filtration efficiency (BFE) EN 149: 2001 + A1: 2009 > 99
- Inhalation resistance 95l/min (mbar) < 3.0
- Exhalation resistance 160l/min (mbar) < 3.0
- Dimensions: flat length: 135 mm × flat width: 125 mm

Instructions for Use

- Change at least every 8 hours.
- Single use.
- Perform hand washing or hydroalcoholic friction before and after each mask change.
- The mask should be replaced if soiled, contaminated / touched, or lowered at the neck level.

Usage

The FFP3 mask protects its wearer against inhalation of airborne or droplet-transmitted infectious agents. The FFP3 is the most effective PPE device with the highest FFP rating.

Logistics

- Packaging: box of 5 pcs
- Carton: 100 pcs
- Gross weight: 5.5 Kg
- Dimensions: 64.5cm×41cm×30cm



CERTIFICATIONS

Compliant with European Directive 2016/425/EU

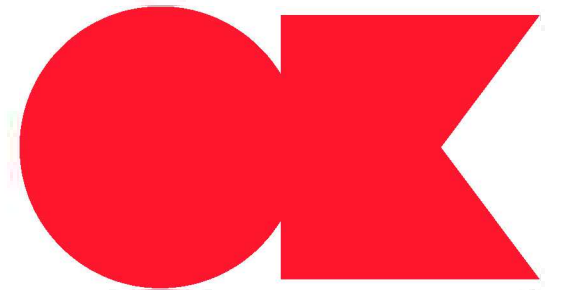
Normative references: Tested according to standard EN149:2001+A1:2009 Annex B and C. Classification Type FFP3



PROCESS QUALITY Tamaris

Tamaris Quality Process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. This involves an evaluation of the key features of the product at the end of production. This method is routinely used to secure the shipment of goods in accordance with the international sampling plan ANSI/ASQ Z1.4.

FFP3 Mask ref MP-FFP3-V2



TYPE FFP3
WITH VALVE

EN 149 : 2001

EFBP > 99 %
Unique Usage



Features

- High-efficiency filtration complex.
- External face white spunbond polypropylene.
- Internal face hypoallergenic white thermobonded polypropylene with
- bacterial filtration efficiency (BFE) EN 149: 2001 + A1: 2009 > 99
- Resistance to inhalation 95l/min (mbar) < 3.0.
- Expiration resistance 160l/min (mbar) < 3.0.
- Dimensions: length 190 mm x width 85 mm when flat.

Instructions for use

- Replace at least every 3 hours. •
- Single use.
- Practice simple hand washing or alcohol-based friction before and after each mask change.
- The mask should be replaced if soiled, splashed, touched, or lowered at the neck.

Usage

The FFP3 mask protects its wearer against inhalation of airborne infectious agents or droplet transmission. FFP3 is the most effective PPE device with EFB. For enhanced comfort, our respiratory devices are equipped with a valve.

Logistics

- Package: box of 10 pcs.
- Package: 200 pcs
- Gross weight: 4 Kg
- Dimensions: 49.5cm*42cm*32cm



CERTIFICATIONS

Compliant with European Directive 2016/425/EU.

Normative references: Tested according to standard EN149:2001+A1:2009 Appendices B and C. Classification Type FFP3.



PROCESS QUALITÉ Tamaris

Tamaris quality process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a performance control and quality assurance method prior to each shipment. This assesses the key features of the product at the end of manufacturing. This method is routinely employed to ensure shipment compliance with the international sampling plan ANSI/ASQ Z1.4.

Washable mask ref MP-L



Made in France EN 149: 2001 BFE > 95% DGA - Washable +A1: 2009.

Single use



Features

- High-efficiency 4-ply filtration • External face white 100% cotton.
 - Internal face white 100% double cotton with polymer filter.
- Bacterial filtration efficiency (BFE) EN 149: 2001+A1: 2009 > 95 • Inhalation resistance (Pa) < 175.
- Expiratory resistance (Pa) < 155.
- Dimensions: unfolded length: 190 mm x unfolded width: 150 mm
- Suitable for children and adolescents.

Instructions for use

Guaranteed filtration - tested after 10, 20, or 30 washes.

- Practice simple hand washing or hydroalcoholic friction before and after each mask change.
- The mask should be replaced if soiled, splashed, touched, or lowered at the neck.

Usage

The washable mask protects its wearer against inhalation of airborne infectious agents or droplet transmission.

Logistics

- Packaging: box of 50 pcs • Carton: 800 pcs
- Gross weight: 8.7 Kg
- Dimensions : 51cm*37cm*30cm



CERTIFICATIONS

Compliant with European Directive 2016/425/EU.

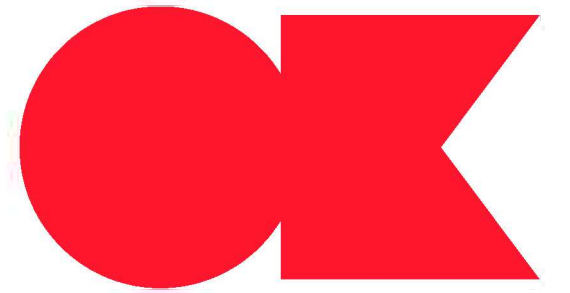
Normative references: Tested according to standard EN149:2001+A1:2009 Appendices B and C. Classification Type FFP2. Tested after 20 washes.



PROCESS QUALITÉ Tamaris

Tamaris quality process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. This evaluates the key features of the product at the end of production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Washable mask ref MP-S



100% Cotton Mask for Deaf and Hard of Hearing
Dust-proof and anti-fog TPU Visor



Features

- Anti-fog
- Dust-proof
- Color: available in red, black, gray, navy blue, pink •
- Dimensions: 200 mm x 115 mm

Instructions for use

- Replace at least every 3 hours
- Practice simple washing or alcohol-based hand friction before and after each mask change.
- The mask must be replaced: if contaminated, splashed, touched, or lowered to the neck.

Usage

The mask for deaf and hard of hearing is designed to prevent, during exhalation, the projection of Upper respiratory secretions or saliva that may contain transmissible infectious agents. It is especially necessary in public places for communication with the deaf and hard of hearing.

Logistics

- Packaging: one bag per mask
- Pack: 800 pcs in carton
- Gross weight: 13 kg
- Dimensions: 51cm x 37cm x 30cm



CERTIFICATIONS

Complies with European Directive 90/128/EEC.

Normative references: Tested according to EN 14683: 2014 Annex B and C. Type II Classification



QUALITY PROCESS: Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is crucial as a control and quality assurance method before each shipment. This involves the evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

Short-term use products HEAD PROTECTION

Charlotte ref CP-PLP10



With Headband
Elastic

PP 10g

Single use



Features

- The Charlotte's elastic headband is covered with soft polyester thread for high comfort and protection.
- Material: Polypropylene 10g
- Disposable
- Pleated
- Colors: White or blue choices •
- Size: One size

Instructions for use

- Single use
- Practice simple washing or hydroalcoholic hand friction before and after each Charlotte change.

Usage

Our Charlotte with elastic headband offers protection against particles, microorganisms, and light splashes of non-hazardous aqueous liquids. It is breathable and minimally linting.

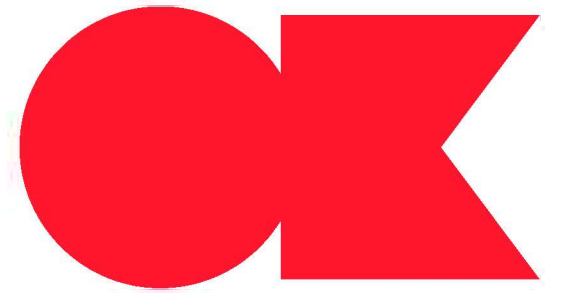
Logistics

- Dimensions: 50cm*30cm*50cm •
- Packaging: box of 100pcs • Pallet of 5,000 pcs
- Gross weight: 12kg



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control and performance quality assurance method before each shipment. It evaluates key product characteristics at the end of production. This method is regularly employed to ensure the dispatch of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Charlotte ref CP-PLP15



WITH PP HEADBAND 15g
ELASTIC

Single use

Features

The elastic band of the cap is covered with soft polyester thread for increased comfort and protection.

- Material: Polypropylene 15g
 - Disposable
 - Pleated
 - Colors: White or blue options •
- Size: One size

Instructions for use

- Single use
- Practice simple hand washing or alcohol-based hand friction before and after changing the cap.

Usage

Our cap with elastic band protects against particles, microorganisms, and light splashes of non-hazardous aqueous liquids. Breathable and low linting.

Logistics

- Dimensions: 50cm*30cm*50cm •
- Packaging: box of 100pcs • Pallet 5000 pcs
- Gross weight: 13kg



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. It involves evaluating key product features at the end of production. This method is routinely used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Detectable cap ref CP-PLP10-DETE



DETECTABLE PP 10g

Single use



Features

The elastic band of the cap is covered with soft polyester thread for increased comfort and protection.

- Material: Polypropylene 10g
- Detectable metal strip •

Disposable

- Pleated
- Colors: White, blue, green & red options. Customizable if needed •

Size: One size

Instructions for use

- Single use
- Practice simple hand washing or alcohol-based hand friction before and after changing the cap.

Usage

Our detectable (metal) cap with elastic band protects against particles, microorganisms, and light splashes of non-hazardous aqueous liquids. Breathable and low linting.

Logistics

- Dimensions: 50cm*30cm*50cm •
- Packaging: box of 100pcs • Pallet 5000 pcs
- Gross weight: 14kg



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. It involves evaluating key product features at the end of production. This method is routinely used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Non-woven hood + 3-ply mask type

ref CAMPT1-PLP15

TYPE 1 HOOD &
MASK

PP 15g

Single use

Features

- Material: Polypropylene
 - Thickness 15g/m²
 - Colors: White, blue, green & yellow
- One size



Instructions for use

- Single use
- Practice simple hand washing or alcohol-based hand friction before and after changing the cap.

Logistics

- Dimensions: 45cm*27cm*34cm •
- Packaging: box of 100pcs • Pallet 1000 pcs
- Gross weight: 6kg

Usage

Our non-woven hood with integrated Type I mask protects against particles, micro-organisms, and light splashes of non-hazardous aqueous liquids. Breathable and low linting. This pack is particularly appreciated for its simplicity of use.



CERTIFICATIONS

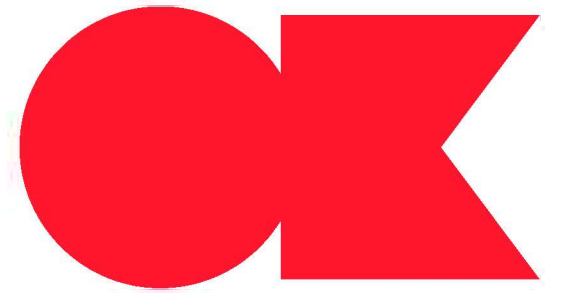
Conforms to European Directive 90/128/EEC.

Normative references: Tested according to standard EN 14683: 2014 Annex B and C. Type II classification.



PROCESS QUALITY Tamaris performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control and quality assurance method before each shipment. It is an evaluation of key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Non-woven Hood ref CAMP-PL



NON-WOVEN

Single use



Features

- Material: Polypropylene
 - Thickness 25g/m2
 - Colors: White, blue or green
- Size: One size



Instructions for use

- Single use
- Practice simple washing or alcohol-based hand friction before and after each cap change.

Logistics

- Dimensions: 60cm*30cm*60cm •
- Packaging: box of 100pcs • Carton 2000 pcs
- Gross weight: 6kg

Usage

Our non-woven hood with integrated Type I mask provides protection against particles, micro-organisms, and light splashes of non-hazardous aqueous liquids. Breathable and low linting. This pack is especially valued for its ease of use.



CERTIFICATIONS

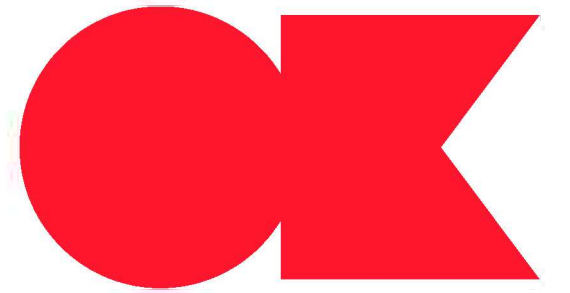
Complies with European Directive 90/128/EEC.

Normative references: Tested according to standard EN 14683: 2014 Annex B and C. Type II classification.



PROCESS QUALITY Tamaris performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control and quality assurance method before each shipment. It is an evaluation of key product features at the end of production. It is regularly used to ensure shipment conformity with the international sampling plan ANSI / ASQ Z1.4.

Beard Cover ref CB-PLP10



WITH PP HEADBAND 10g
ELASTIC

Single use



Features

- The elastic band is covered with soft polyester thread for increased comfort and protection.
- Disposable
- Pleated
- Polypropylene 10g
- Colors: White or blue
- Sizes: One size



Instructions for use

- Single use
- Practice simple washing or alcohol-based hand friction before and after each cap change.

Logistics

- Dimensions: 50cm x 30cm x 38cm
- Packaging: box of 100pcs
- Carton 5000 pcs
- Gross weight: 10kg

Usage

Our non-sterile beard cover with elastic headband protects against particles, micro-organisms, and light splashes of non-hazardous aqueous liquids. Breathable and low linting.



PROCESS QUALITY Tamaris conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a method of control and performance quality assurance before each shipment. It is an evaluation of key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

Short-term use products HAND PROTECTION

Vinyl gloves ref GL-VNL NP



VINYL GLOVES EN 455
1 / 2 / 3

Single use



Features

- Size: S to XL •
Length ≥ 230
- Weight (per size $\pm 0.3g$): 4.0 / 4.5 / 5.0 / 5.5
 - Palm width (per size $\pm 0.3g$): 85 / 95 / 105 / 115
- Thickness: Cuff 0.05mm (± 0.02) / Palm 0.08mm (± 0.03) / Finger 0.08mm (± 0.03)
- Tensile strength ≥ 11 MPa / Elongation $\geq 300\%$ / AQL Grade 4.0

- Powdered or Powder-Free

- Short or Long Cuffs •
Sterile or Non-Sterile

Instruction for Use

- Disposable
- Hand washing or rubbing with water and alcohol before and after each glove change
- Gloves should be replaced:
after each procedure / if damaged

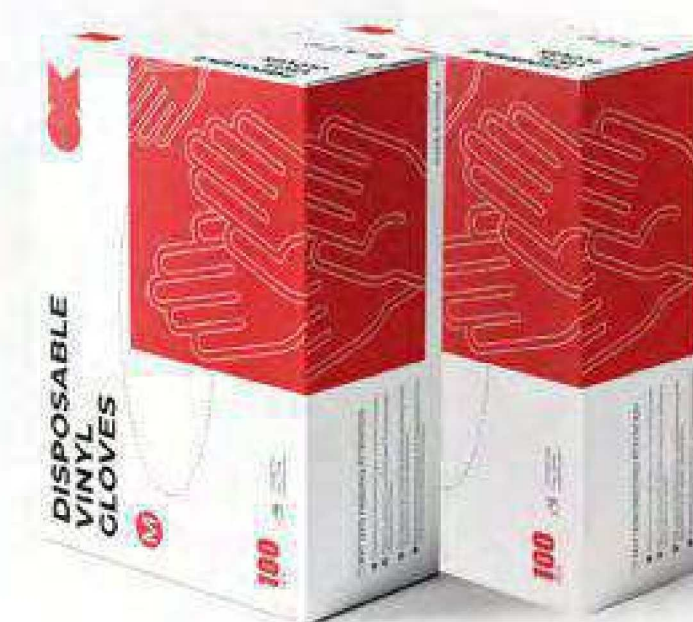
Usage

Vinyl gloves are latex-free examination gloves highly favored among users due to their softness and high tactile sensitivity.

Vinyl is an ideal latex substitute for users and patients with latex allergies. Suitable for every hand with a rolled edge, non-sterile, disposable.

Logistics

- Packaging: box of 100 pcs •
Carton: 1000 pcs
- Gross weight: 6.5 Kg
- Dimensions: 31.1cm x 25.1cm x 24.4cm



CERTIFICATIONS

Normative references: Tested according to EN 455 1-2-3
and ISO 13485:2016 standards

Compliant with European Directive 93/42/EEC

www.grouptamaris.com



QUALITY PROCESS Tamaris performs a random final inspection (FRI) executed by BUREAU VERITAS for all batches over 10,000 units. Carrying out an FRI is vital as a control and quality assurance step prior to each shipment. This is an assessment of key product features at the end of manufacturing. This procedure is routinely utilized to verify shipment conformity with international sampling plan ANSI/ASQ Z1.4.

Nitrile gloves ref GL-NT



NITRILE GLOVES EN 420 & 455
EN 374

Single use



Features

- Break strength (EN455-2) > 6N • Resistance (ASTM D6319) > 14MPa
- Elongation (ASTM D6319) > 500%

- Available Powdered or Powder-Free • Short or Long Cuffs

- Sizes: S to XL
- Color: Blue

- Sterile or Non-Sterile

Instruction for Use

- Disposable
- Single hand washing or rubbing with water and alcohol before and after each glove change
- Gloves should be replaced: after each procedure / if damaged

Utilization

The nitrile glove is a disposable glove made from nitrile butadiene rubber (NBR). The material is not only highly resistant but also adheres quickly to the hand like a second skin, ensuring fatigue-free work. The inner polymer coating allows easy donning. It fits each hand with a rolled edge, white, powder-free, micro-textured surface, non-sterile, disposable.

Logistics

- Packaging: box of 100 pcs • Container: 1000 pcs
- Gross weight: glove size-based



CERTIFICATIONS

Normative references: Tested according to EN 420:2003
+A1:2009 and EN 455 standards

Conforms to European Directive 93/42/EEC

www.grouptamaris.com



PROCESS QUALITY Tamaris

Tamaris Quality Process performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It involves assessing key product characteristics at the end of production. This involves an evaluation of key product characteristics at the end of production. This method is routinely used to ensure shipment safety according to international sampling plan ANSI / ASQ Z1.4.

Latex gloves ref GL-LTX NP



Non-powdered
sterile

**EN 420 & 455
EN 374**

Single-use



Features

- Break strength (EN455-2) > 6N •
- Resistance (ASTM D6319) > 14MPa
- Elongation (ASTM D6319) > 500% •
- Sizes: S to XL
- Color: Milky

Instructions for Use

- Single-use
- Simple hand washing or rubbing with water and alcohol before and after each glove change
- Gloves should be replaced:
after each operation / if damaged

Usage

Sterile surgical gloves, powder-free. The product contains natural latex. which is soft, flexible, and durable. It may cause allergic reactions. If you experience an allergic reaction, stop using immediately. If packaging is damaged before use, do not use it.

Logistics

- Packaging: box of 100 pcs •
- Container: 800 pcs
- Gross weight: glove size-based
- Dimensions: 56cm*40cm*27cm



CERTIFICATIONS

Normative references: Tested according to EN 420:2003
+A1:2009 and EN 455 standards

Compliant with European Directive 93/42/EEC

www.grouptamaris.com



Tamaris Quality Process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It involves assessing key product characteristics at the end of production. This method is routinely used to ensure shipment quality in accordance with international sampling standards ANSI / ASQ Z1.4.



TAMARIS
GROUP

Short-term use products BODY PROTECTION

Surblouse visiteur ref SBP-PLP25



PP 25g/m²

Disposable

Long sleeve,
collarless

Features

- Material: Polypropylene
- Thickness: 25g/m²
- Colors: White, Blue, Green, or Yellow
- Sizes: S to XL

- Elastic wrist or Jersey cuff
- Lacing attachment or Velcro or Buttons

- Long or Short
- Sterile or Non-sterile

Instructions for Use

- Ready to use
 - No washing required
- Hygienic packaging
- Easy and effective solution for patients and healthcare personnel.

Utilization

- Our gown fits the body perfectly
- Shelf life: 3 years
- Lightweight
- Breathable, fiber-based
- Point ++
- Prevents allergic reactions
- Latex-free.

Logistics

48cm*28cm*32cm

- Bag of 10 units

Cardboard box containing 100 units

- Gross weight: 6.5kg for 25g



CERTIFICATIONS

Compliant with European Directive 90/128/EEC
Normative references: Tested according to EN14126 standard



PROCESS QUALITY Tamaris performs a final random inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 units. Conducting an FRI is essential as a quality control and performance assurance method before each shipment. It involves evaluating the key features of the product at the end of production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Surblouse visiteur ref SBP-PLP35



PP 35g/m²

Single-use

Long sleeves,
collarless

Features

- Material: Polypropylene
- Thickness: 35g/m²
- Colors: White, Blue, Green, or Yellow
- Sizes: S to XL

- Elastic wrist or Jersey wrist
- Lacing or Velcro or Buttons

- Long or Short
- Sterile or Non-sterile

Instructions for Use

- Ready to use
- No washing needed

Hygienic packaging

- Simple and effective solution for patients and healthcare staff.

Application

- Our gown fits the body perfectly
- Shelf life: 3 years
- Lightweight
- Breathable, fiber-based
- Point ++
- Prevents allergic reactions
- Latex-free.

Logistics

49cm*29cm*33cm

- Bag of 10 units

Cardboard box containing 100 units

- Gross weight: 7.3kg for 35g



CERTIFICATIONS

Compliant with European Directive 90/128/EEC
Normative references: Tested according to EN14126 standard



PROCESS QUALITY Tamaris performs a final random inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 units. Conducting an FRI is essential as a quality control and performance assurance method before each shipment. It involves evaluating the key features of the product at the end of production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Surblouse visiteur ref SBP-PLP45



PP 45g/m²

Single-use

Long sleeves,
collarless

Dimensions:

Features

- Material: Polypropylene
- Thickness: 45g/m²
- Colors: White, Blue, Green, or Yellow
- Sizes: S to XL

- Elastic or Jersey cuffs
- Lacing or Velcro or Buttons.

Instructions for Use

- Ready to use.
 - No washing required
- Hygienic packaging.
- A simple and effective solution for patients and healthcare personnel.

- Long or Short
- Sterile or Non-sterile.

Usage

Our gown fits the body perfectly.

- Shelf life: 3 years
- Lightweight.
- Breathable, fiber-based
- Plus point
- Prevents allergic reactions
- Latex-free.

Logistics

- 34cm
- Bag containing 10 units.
- Carton box containing 100 units
- Gross weight: 8kg for the 45g.



CERTIFICATIONS

Conforms to European Directive 90/128/EEC.
Normative references: Tested according to EN14126 standard.



Tamaris Quality PROCESS performs a random final inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. A brief assessment of the key product features at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Surblouse imperméable ref SBP-PLP-IMP-30



PP 30g/m²

Disposable.

Long sleeves,
collarless.

Characteristics

- Materials: Polypropylene + Polyethylene coatings • Thickness: 30g/m².
- Colors: White, Blue, Green, or Yellow • Sizes: S to XL.

- Elastic or Jersey cuffs • Lacing or Velcro or Buttons.

- Long or Short • Sterile or Non-sterile.

Instructions for Use

- Ready to use.
- No washing required • Hygienic packaging.
- A simple and effective solution for patients and healthcare staff.

Usage

Our waterproof gown fits the body perfectly.

- Lightweight
- Breathable, fiber-based • Plus point
- Prevents allergic reactions • Latex-free.

Logistics

- Dimensions: 48cm * 28cm * 32cm • Bag containing 10 units.
- Carton box containing 100 units.
- Gross weight: 6.5kg for the 25g.



CERTIFICATIONS

Complies with European Directive 93/42/EEC.

Normative references: Tested according to EN13795 standard.
Manufactured in a cleanroom under ISO 8 certification.



Tamaris Quality PROCESS performs a random final inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. A brief assessment of the key product features at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Surblouse imperméable ref SBP-PLP-IMP-35



PP 35g/m²

Single-use.

Long sleeves,
collarless.

Characteristics

- Materials: Polypropylene + Polyethylene coatings • Thickness: 35g/m².
- Colors: White, Blue, Green, or Yellow • Sizes: S to XL.

- Elastic wrist or Jersey wrist • Lace or Velcro or Buttons attachments.

- Long or Short • Sterile or Non-Sterile.

Instructions for use

- Ready to use.
- No washing required • Hygienic packaging.
- Simple and effective solution for patients and healthcare staff.

Usage

- Our waterproof gown fits the body perfectly.
- Lightweight
- Breathable, fiber-based
- Double points
- Prevents allergic reactions • Latex-free.

Logistics

- Dimensions: 49cm*29cm*33cm
- Sachet containing 10 units.
- Cardboard box containing 100 units.
- Gross weight: 7.3kg for 35g.



Complies with the European Directive 93/42/EEC.

CERTIFICATIONS

Normative references: Tested according to EN13795 standards, manufactured in a clean room under ISO 8 certification.



PROCESS QUALITY Tamaris

Quality process: Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. Sagit Dune product feature evaluation at the end of production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Surblouse imperméable ref SBP-PLP-IMP-45



PP 45g/m².

Single-use.

Long sleeves,
collarless.



Features

- Materials: Polypropylene + Polyethylene coatings • Thickness: 45g/m².
- Colors: White, Blue, Green, or Yellow • Sizes: S to XL.

- Elastic wrist or Jersey wrist • Lace or Velcro or Buttons attachments.

- Long or Short • Sterile or Non-Sterile.

Instructions for use

- Ready to use.
- No washing required • Hygienic packaging.
- Simple and effective solution for patients and healthcare staff.

Usage

- Our waterproof gown fits the body perfectly.
- Lightweight
- Breathable, fiber-based
- Double points
- Prevents allergic reactions • Latex-free.

Logistics

- Dimensions: 50cm*30cm*34cm
- Sachet containing 10 units.
- Cardboard box containing 100 units • Gross weight: 8kg for 45g.



CERTIFICATIONS

Conforms to the European Directive 93/42/EEC.

Normative references: Tested according to EN13795 standards, manufactured in a clean room under ISO 8 certification.



PROCESS QUALITY Tamaris

Quality process: Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. Sagit Dune product feature assessment at the end of production. This method is regularly used to secure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Surblouse SMS ref SBP-SMS-IMP-40



PP 40g/m²

Disposable

Long sleeves,
Collarless

Features

- Materials: SMS: Spunbond + Meltblown + Spunbond Nonwovens
- Thickness: 40g/m²
- Colors: White, Blue, Green or Yellow • Sizes: S to XL

- Elastic or Jersey Wrist, • Shoelace Tie or Velcro or Buttons

- Long or Short • Sterile or Non-Sterile

Operating Mode

- Ready to use
- No washing needed • Hygienic packaging
- Simple and effective solution for patients and healthcare staff.

Usage

- Our impermeable overshirt fits the body perfectly
- This product is non-toxic,
- lightweight
- Breathable,
- High-Point Fiber
- Allergy prevention, latex-free.

Logistics

- 49cm*29cm*34cm
- Sachet 10 units
- Carton Box 100 units
- Gross weight: 7.8kg for 40g



CERTIFICATIONS

Compliant with European Directive 90/128/EEC
Normative references: Tested according to EN14126 standard



PROCESS QUALITÉ Tamaris

Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method prior to each shipment. This involves assessing key product characteristics at the end of production. This method is regularly used to ensure shipment of goods according to international sampling plan ANSI / ASQ Z1.4.

Surblouse SMS ref SBP-SMS-IMP-45

PP 45g/m²

Disposable

Long sleeves,
collarless



Features

- Materials: SMS: Spunbond + Meltblown + Spunbond Nonwovens
- Thickness: 4^g/m²
- Colors: White, Blue, Green or Yellow
- Sizes: S to ^{XL}
- Reinforced sleeves and chest,
- ultrasonic welded seams
- Liquid-resistant Elastic or Jersey
- Wrist, Shoelace Tie or Velcro or Buttons
- Long or Short
- Sterile or Non-Sterile

Operating Mode

- Ready to use
 - No washing needed •
- Hygienic packaging
- Simple and effective solution for patients and healthcare staff.

Usage

- Our waterproof gown provides a perfect fit.
- This product is non-toxic •
- Lightweight
- Breathable, fiber •
- ++ Stitching
- Prevents allergic reactions •
- Latex-free.

Logistics-1

- Dimensions 55cm*56cm*40cm (Non-Sterile)
- Sachet 1 unit
- Carton Box 100 units
- Gross weight: ^{kg} for 4^g

Logistics-2

- Dimensions 55cm*58cm*36cm (Sterile)
- Sachet 1 unit
- Carton Box 100 units
- Gross weight: ^{kg} for 4^g



Compliant with European Directive ⁹⁰/₂₆₉/CEE
Normative references: Tested according to
standard EN 13795-12019

Tamaris quality process includes a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a quality control and performance assurance method before each shipment. This involves an assessment of key product features at the end of production. This method is regularly used to ensure goods are shipped according to international sampling plan ANSI / ASQ Z1.4.

Surblouse imperméable ref SBP-PLP60-MP



PP 60g/m²

Disposable

Long sleeves, no collar



Features

- Materials: Polypropylene + micro porous thread • Thickness: 60g/m²
- Color options: Blue and white band
- Sizes: S to XXX

- Elastic wrist or Jersey wrist • Lanyard or Velcro or Buttons

- Long or Short
- Sterile or Non-Sterile

Instructions for use

- Ready to use
- No washing required •

Hygienic packaging

- Simple and effective solution for patients and healthcare staff.

Usage

- Our waterproof gown fits the body perfectly.

- This product is non-toxic •

Lightweight

- Breathable, fiber •

++ Stitching

- Prevents allergic reactions •

Latex-free.

Logistics

Dimensions 110cm*110cm*110cm •

Bag 10 units

Carton box 100 units

- Gross weight: 1,1kg for the 60g



Certifications

■ Compliant with European Directive 90/269/CEE

Normative references: Tested according to standard

EN 13795-1:2019

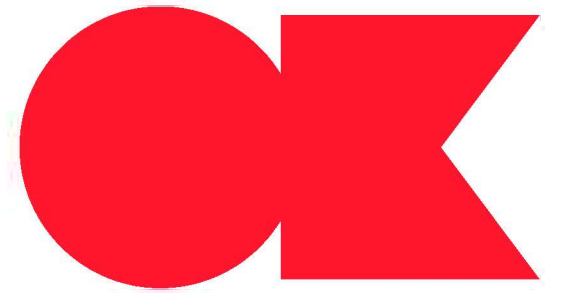


PROCESS QUALITY Tamaris

Tamaris quality process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 pieces. Conducting an FRI is vital as a quality control and performance assurance method before each shipment.

This concerns an evaluation of key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

PE gown ref SBP-PE40-NA



Polyethylene Waterproof Disposable Use
Non-absorbent 40µm



Features

- Material: Polyethylene 40µm
- Size: 190cm x 120cm
- Color: Blue

- Size links



Logistics

- Packaging: 1 pcs/bag •
- Carton: 100 bags/carton
- Package: 33cm*21cm*25cm
- Gross weight: 4.5kg

Instructions for use

- Ready to use
 - No washing necessary •
- Hygienic packaging

Instructions for use

Our long-sized PE gown is waterproof and non-absorbent.

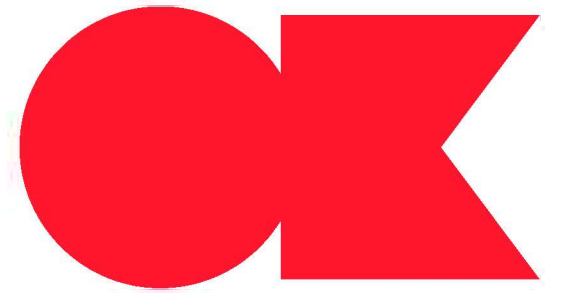
- Lightweight
 - Disposable •
- Point ++
- Prevents allergic problems •
- Latex-free.

Conforms to European Directive 93/42/EEC
Normative references: Tested according to EN13795
standard Made in s



Process Quality Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment.
An evaluation of key product characteristics during production. This method is regularly used to secure shipment in accordance with the international sampling plan ANSI / ASQ Z1.4.

PE gown ref SBP-PE50-NA



Waterproof Polyethylene Disposable
Non-absorbent 50µm



Features

- Material: Polyethylene 50µm
- Size: 190cm x 120cm
- Color: Blue
- Size labels



Logistics

- Packaging: 1 pcs/bag
- Carton: 100 bags/carton
- Package: 33cm*21cm*30cm
- Gross weight: 5.5kg

Instructions for use

- Ready to use
 - No washing needed
- Hygienic packaging

Instructions for use

Our long-sized PE gowns are waterproof and non-absorbent.

- Lightweight
 - Disposable
- Point ++
- Prevents allergic reactions
- Latex-free.

Conforms to European Directive 93/42/EEC Standards:
Tested according to EN13795 standard Made in s



PROCESS QUALITY Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all production exceeding 10,000 units. Conducting an FRI is crucial as a control and quality assurance method before each shipment. An assessment of vital product features during manufacturing. This approach is regularly used to ensure shipment complies with the international sampling plan ANSI / ASQ Z1.4.

Surblouse lavable ref SBP-PLCT-140



**POLYESTER
COTON**

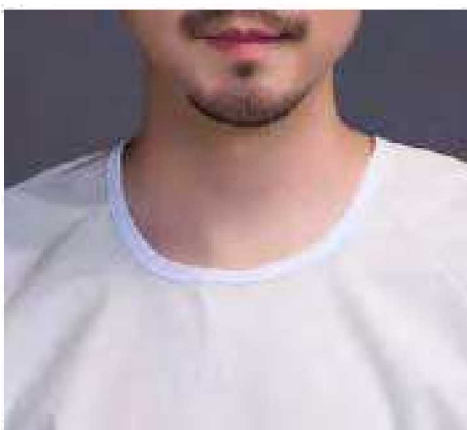
Long sleeve, versatile, collarless



Features

- Material: 50% polyester - 50% cotton
- Thickness: 140g/m2
- Color: White or Blue
- Sizes: S to XXXL

- Elastic or Jersey wristbands • Lace attachment or Velcro or Buttons



- Long or Short •
Sterile or Non-Sterile

Instructions for use

- Ready to use
 - No washing needed •
- Hygienic packaging

Logistics

- Packaging: box of 50 pcs •
Carton: 60cm*39cm*30cm
- Gross weight: 7kg

Usage

- Our washable blouse fits perfectly to the body
 - Flexible
 - Light
 - Breathable
 - Point ++ •
- Washable

Compliant with European Directive 93/42/EEC.
Standards referenced: Tested according to EN13795 standard.



Quality assurance: Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all production batches exceeding 10,000 units. Performing an FRI is essential as a control measure and quality performance guarantee prior to each shipment. An assessment of vital product features during manufacturing. This approach is frequently employed to ensure compliance with international sampling standards ANSI / ASQ Z1.4 for shipment.

Certifications

www.grouptamaris.com

Pyjamas ref PJ-PLP45



POLYPROPYLENE Short sleeve Disposable
PP 45g/m² No collar



Features

- Material: Polypropylene
- Thickness: 45g/m²
- Color: Light Blue
- Sizes: S to XXL

SIZE n cm	SHIRT			
	BUST	LENGTH	BUST	LENGTH
	04 ± 0.5	72 ± 0.5	02 ± 0.5	04 ± 0.5
	4 (± 0.5	75 ± 0.5	2 (± 0.5	06 ± 0.5
	20 ± 0.5	77 ± 0.5	6 (± 0.5	08 ± 0.5
	26 ± 0.5	79 ± 0.5	20 ± 0.5	0 (± 0.5
	44 ± 0.5	80 ± 0.5	34 ± 0.5	6 (± 0.5

Logistics

- Packaging: box of 50 sets
- Packaging: 50 sets per box 50cm*30cm*38cm
- Gross weight: 6.5kg

Instructions for use

- Ready to use
 - No washing needed •
- Hygienic packaging

Use

Our Polypropylene pajamas fit the body perfectly.

Polypropylene is a highly crystalline, non-toxic, milky white polymer, odorless and tasteless. Polypropylene products are lightweight, with good toughness and chemical resistance.

CERTIFICATIONS

Normative references: Tested according to EN 13795

Compliant with European Directive 90/128/EEC

www.grouptamaris.com



PROCESS QUALITY Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It involves A key product characteristic evaluation during production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Pyjamas ref PJ-SMS45



SMS 45g/m²

Short sleeves for single use

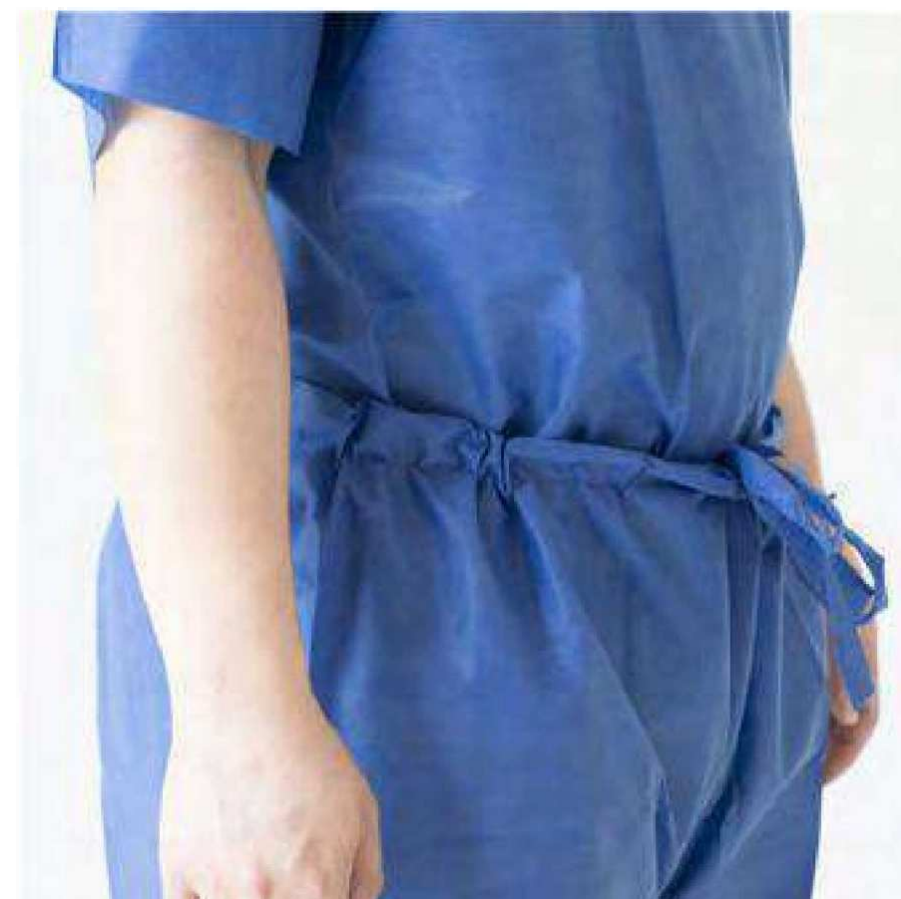
Without collar



Features

- Materials: SMS: Spunbond + Meltblown + Spunbond Nonwovens
- Thickness: 45g/m²
- Color: Dark Blue
- Sizes: S to XXL

SIZE n cm	SHIRT		PANTS	
	BUST	LENGTH	BUST	LENGTH
S	04 ±,5	72 ±,5	02 ±,5	04 ±,5
M	4 (±,5	75 ±,5	2 (±,5	06 ±,5
L	20 ±,5	77 ±,5	6 (±,5	08 ±,5
XL	26 ±,5	79 ±,5	20 ±,5	0 (±,5
XXL	4 4 ±,5	80 ±,5	34 ±,5	6 (±,5



Instructions for use

- Ready to use
 - No washing needed •
- Hygienic packaging

Logistics

- Packaging: box of 50 sets
- Package: 46cm*30cm*39cm
- Gross weight: 6.5kg

Usage

Our SMS pajamas perfectly fit the body.

It is a non-woven composite with odorless bacterial insulation.

Thanks to special processing of the equipment, it can acquire anti-static, alcohol-resistant, plasma-resistant, and water-repellent properties.

CERTIFICATIONS

Normative references: Tested according to standard EN 13795

Conforms to European Directive 90/128/EEC

www.grouptamaris.com



PROCESS QUALITY Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 pieces. Performing an FRI is essential as a method of control and performance quality assurance before each shipment. It involves a key feature evaluation process during production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Tablier ref TP-PE15



POLYETHYLENE 15µm

Disposable



Features

- Material: Polyethylene 15µm
- Sleeveless finish
- Color: White
- Size: Length 117cm, Width 72cm

Directions for use

- Ready for use
- No washing needed •

Hygienic packaging

•

Usage

- Our unisex waterproof sleeveless apron made of PE fits all body types. •
- Lightweight
- Disposable

Logistics

- Dimensions: 38cm*32.5cm*24cm
- Pack of 100 units
- Carton box containing 1000 units • Gross weight: 14.8kg



CERTIFICATIONS

Normative references: Tested according to standard EN14126



PROCESS QUALITY Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all batches exceeding 10,000 pieces. Performing an FRI is essential as a method of control and performance quality assurance before each shipment. It involves This is an evaluation of the key product features at the end of production. This method is regularly used to ensure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Conforms to European Directive 90/128/EEC

www.grouptamaris.com

Blouse ref BP-PLP-25



POLYPROPYLENE Long Sleeve Disposable
PP 25g/m² With collar



Features

- Material: Polypropylene
- Thickness: 25g/m²
- Colors: White, Blue, Green, or Yellow • Sizes: S to XXXL

- Elastic wrist or Jersey wrist • Shoelace tie or Velcro or Buttons

- Long or Short • Sterile or Non-Sterile



Directions for use

Ready for use

- No washing needed •

Hygienic packaging

- Simple and effective solution for patients and healthcare workers.

Logistics

- Packaging: box of 100pcs • Carton: 50cm*30cm*40cm
- Gross weight: 8kg

Usage

- Our gown fits the body perfectly.
- This product is non-toxic • Light
- Breathable
- Point ++
- Prevents allergic reactions • Latex-free.

CERTIFICATIONS

Normative references: Tested according to standard EN 14126

Conforms with European Directive 90/128/EEC.

www.grouptamaris.com



PROCESS QUALITY Tamaris performs a final random inspection (FRI) conducted by BUREAU VERITAS for all productions over 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This is an assessment of the key product features at the end of production. This method is regularly used to ensure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Blouse ref BP-PLP-30



POLYPROPYLENE Long Sleeve With Disposable
PP 30g/m2 collar



Features

- Material: Polypropylene
- Thickness: 30g/m2
- Colors: White, Blue, Green, or Yellow • Sizes: S to XXXL

Options, Specifications

- Elastic wrist or Jersey wrist • Shoelace tie or Velcro or Buttons

Instructions for use

Ready to use

- No washing required •

Hygienic packaging

- Simple and effective solution for patients and healthcare workers.

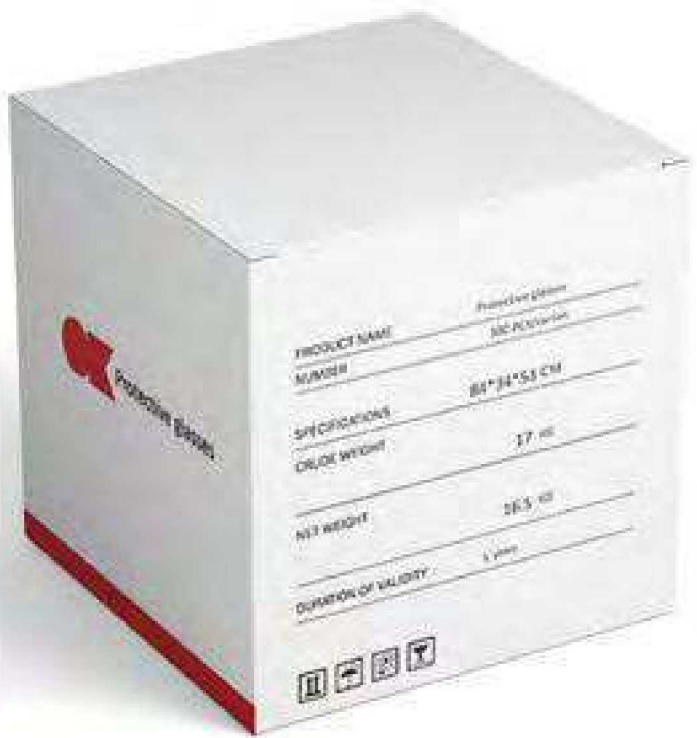
- Long or Short
- Sterile or Non-Sterile

Usage

- Our gown fits the body perfectly.
- This product is non-toxic •
- Light
- Breathable
- Point ++
- Prevents allergic reactions •
- Latex-free.

Logistics

- Dimensions: 50cm*30cm*50cm •
- Packaging: box of 100pcs • Gross weight: 13kg



CERTIFICATIONS

Conforms to European Directive Normative references: Tested according to CE EN 1149-5 standard



Quality process Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It is Assessment of key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Blouse ref BP-PLP-35



Polypropylene Long Sleeve Disposable
PP 35g/m² With collar



Features

- Material: Polypropylene
- Thickness: 35g/m²
- Colors: White, Blue, Green, or Yellow • Sizes: S to XXXL
- Elastic wrist or Jersey wrist • Lace closure or Velcro or Buttons



- Long or Short • Sterile or Non-sterile

Instructions for use

- Ready to use
- No washing necessary • Hygienic packaging
- Simple and effective solution for patients and healthcare staff.

Logistics

- Packaging: Box of 100pcs
- Container: 50cm*30cm*50cm
- Gross weight: 9kg

Usage

- Our gown fits perfectly on the body
- This product is non-toxic • Lightweight
- Breathable
- Point ++
- Prevents allergic reactions • Latex-free.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard

Conforms to European Directive 90/128/EEC.

www.grouptamaris.com



PROCESS QUALITY Tamaris

Quality process Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. Assessment of key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Blouse ref BP-PLP-45



Polypropylene Long Sleeve Disposable
PP 45g/m² With collar



Features

- Material: Polypropylene
- Thickness: 45g/m²
- Colors: White, Blue, Green, or Yellow • Sizes: S to XXXL
- Elastic wrist or Jersey wrist • Lace closure or Velcro or Buttons



- Long or Short • Sterile or Non-sterile

Instructions for use

- Ready to use
- No washing necessary • Hygienic packaging
- Simple and effective solution for patients and healthcare staff.

Logistics

- Packaging: Box of 100pcs
- Container: 50cm*30cm*50cm
- Gross weight: 11kg

Usage

- Our gown fits perfectly on the body
- This product is non-toxic • Lightweight
- Breathable
- Enhanced points
- Prevents allergic reactions • Latex-free.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard

Conforms to European Directive 90/128/EEC

www.grouptamaris.com



QUALITY PROCESS Tamaris performs a final random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. This involves an evaluation of the key characteristics of the product at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Blouse imperméable ref BP-PLP45-MP



MICROPOROUS PP 45g/m2

Long sleeves
with collar

Packaging: Box

Features

- Materials: polypropylene + microporous thread • Thickness: 45g/m².
- Colors: white, blue, green, or yellow • Sizes: S to XXXL.

100 units.

- Elastic cuff or jersey cuff • Shoe lace tie, Velcro, or buttons.

- Long or short • Sterile or non-sterile.



Instructions for Use

- Ready to use
- No washing required, hygienic packaging.
- Simple and effective solution for patients and healthcare personnel.

Logistics

Carton: 50cm x 30cm x 60cm.

- Gross weight: 14kg

Usage

- Our waterproof gown with microporous material fits the body perfectly • This product is non-toxic

- Lightweight
- Breathable

Enhanced points

- Prevents allergic reactions • Latex-free.

CERTIFICATIONS

Compliant with European Directive 90/128/EEC.

Normative references: Tested according to EN 14126 standard



QUALITY PROCESS

Tamaris conducts a final random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control and performance quality assurance method before each shipment.

This involves an evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Combinaison intégrale ref CI-PLP40



HOODED POLYPROPYLENE
PP 40g/m²

Single use



Features

- Material: Polypropylene
- Thickness: 40g/m²
- Color: White
- Sizes: S to XXXL

- Elastic cuff or jersey cuff



Instructions for Use

- Shelf life: 3 years
- This product is non-toxic,
- for single use.
- Ready to use
- No washing required,
- hygienic packaging.
-

Logistics

- Packaging: box of 50 pieces
- Carton: 50cm x 30cm x 43cm
- Gross weight: 9kg

Usage

Full-body suits conform to EN14126.
Depending on individual risk
assessment, appropriate protective
clothing should be selected.

CERTIFICATIONS

Normative references: Tested according to standard EN 14126



Quality process: Tamaris conducts a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a quality control and assurance method before each shipment.
A key characteristic evaluation during production. This method is regularly used to ensure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Compliant with European Directive 90/128/EEC

www.grouptamaris.com

Combinaison intégrale ref CI-PLP60



Polypropylene hooded
PP 60g/m²

Single-use



Features

- Material: Polypropylene
- Thickness: 60g/m²
- Color: White
- Sizes: S to XXXL
- Elastic wrist or jersey cuff



Instructions for use

- Storage: 3 years
- This product is non-toxic
- and for single use
- Ready to use
- No washing needed,
- hygienic packaging
-

Logistics

- Packaging: box of 50 pcs •
- Carton: 50cm*30cm*55cm
- Gross weight: 11.5kg

Application

Full-body suits conform to EN14126.
Depending on individual risk assessment,
suitable protective clothing should be
selected.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard.



Quality process: Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment.
Key characteristic assessment during production. This method is routinely used to ensure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Complies with European Directive 90/128/EEC.

www.grouptamaris.com

Combinaison intégrale ref CI-PLP65



Polypropylene hooded
PP 65g/m²

Single-use



Features

- Material: Polypropylene
- Thickness: 65g/m²
- Color: White
- Sizes: S to XXXL
- Elastic wrist or jersey cuff



Instructions for use

- Storage: 3 years
- This product is non-toxic
- and for single use
- Ready to use
- No washing needed,
- hygienic packaging
-

Logistics

- Packaging: box of 50 pcs •
- Carton: 50cm*30cm*60cm
- Gross weight: 13kg

Application

Full-body suits comply with EN14126 standards. Depending on individual risk assessment, appropriate protective clothing should be selected.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard



QUALITY PROCESS Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a quality control and performance assurance method before each shipment. It is Key feature evaluation of the product before production. This method is routinely used to ensure shipment meets the international sampling plan ANSI / ASQ Z1.4.

Complies with European Directive 90/128/EEC.

www.grouptamaris.com

Combinaison intégrale ref CI-SMS40-IMP



SMS 40g/m²

Hooded

Single-use



Features

- Materials: SMS: spunbond + meltblown + spunbond nonwovens • Thickness: 40g/m²
- Color: White
- Sizes: S to XXXL
- Elastic wrist or Jersey cuff



Instructions for use

- Storage: 3 years
- This product is non-toxic,
- single-use
- Ready to use
- No washing needed,
- hygienic packaging
-

Logistics

- Packaging: box of 50 pcs • Carton: 50cm*30cm*43cm
- Gross weight: 9kg

Usage

Full-body suits comply with EN14126 standards. Depending on individual risk assessment, appropriate protective clothing should be selected.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard

Conforms to European Directive 90/128/EEC

www.grouptamaris.com



QUALITY PROCESS Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a method of quality control and performance assurance before each shipment. It is Key feature assessment of the product prior to production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Combinaison intégrale ref CI-SMS55-IMP



SMS 55g/m²

Hooded

Single-use



Features

- Materials: SMS: spunbond + meltblown + spunbond nonwovens •
Thickness: 55g/m²
- Color: White
- Sizes: S to XXXL
- Elastic wrist or Jersey cuff



Instructions for use

- Storage: 3 years
- This product is non-toxic,
- single-use
- Ready to use
- No washing needed,
- hygienic packaging
-

Logistics

- Packaging: box of 50 pcs •
Carton: 50cm*30cm*50cm
- Gross weight: 10kg

Usage

SMS full-body suits comply with EN14126 standards. Depending on individual risk assessment, appropriate protective clothing should be selected.

CERTIFICATIONS

Normative references: Tested according to EN 14126 standard



QUALITY PROCESS Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method for performance before each shipment. Evaluation of the key characteristics of the product at production end. This method is regularly used to secure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Compliant with European Directive 90/128/EEC

www.grouptamaris.com

Combinaison intégrale ref CI-SMS60-IMP



SMS 60g/m²

Hooded.

Single use.



Features.

- Materials: SMS: Spunbond + Meltblown + Spunbond Nonwovens
- Thickness: 60g/m².
- Color: White.
- Sizes: S to XXXL.
- Elastic wrist or Jersey wrist.



Instructions for use.

- Storage: 3 years.
- This product is non-toxic
- for single use.
- Ready to use.
- No washing necessary
- Hygienic packaging.

Logistics.

- Packaging: box of 50 pieces.
- Dimensions: 50cm*30cm*55cm.
- Gross weight: 11.5kg.

Usage.

SMS coveralls comply with EN 14126. Depending on individual risk assessment, appropriate protective clothing must be selected.

CERTIFICATIONS

Conforms to European Directive 90/128/EEC.
Normative references: Tested according to standard EN 14126.



QUALITY PROCESS Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method for performance before each shipment. Evaluation of the key characteristics of the product at production end. This method is regularly used to secure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Combinaison intégrale ref CI-SMS65-IMP



SMS 65g/m²

Hooded.

Single use.



Features.

- Materials: SMS: Spunbond + Meltblown + Spunbond Nonwovens
- Thickness: 65g/m2.
- Color: White.
- Sizes: S to XXXL.
- Elastic wrist or Jersey wrist.



Instructions for use.

- Storage: 3 years.
- This product is non-toxic
- for single use.
- Ready to use.
- No washing necessary
- Hygienic packaging.
-

Logistics.

- Packaging: box of 50 pieces.
- Dimensions: 50cm*30cm*60cm.
- Gross weight: 13kg.

Usage.

SMS coveralls comply with EN 14126. Depending on individual risk assessment, appropriate protective clothing must be selected.

CERTIFICATIONS

Normative references: Tested according to standard EN 14126.



QUALITY PROCESS Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method for performance before each shipment. Evaluation of the key characteristics of the product at production end. This method is regularly used to secure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Conforms to European Directive 90/128/EEC.

www.grouptamaris.com

Combinaison intégrale type 5 ref CIT5-PLP68



Features

- Material: Polypropylene
- Thickness: 68g/m2
- Color: White
- Sizes: S to XL

SIZE n cm	BUST	LENGTH
S	84 - 92	62 - 70
M	92 - 100	68 - 76
L	100 - 108	74 - 82
XL	108 - 116	80 - 88

Logistics

- Packaging: box of 50pcs • Carton size: 64cm*41cm*50cm
- Gross weight: 13kg



Instructions for use

- Storage: 3 years.
- This product is non-toxic and intended for single use.
- Ready to use.
- No washing required.
- Do not use if apparent defects are present.
-

Usage

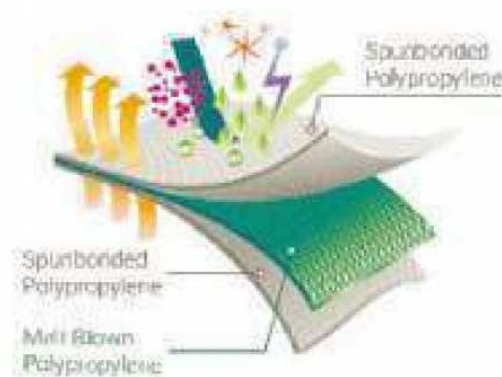
Type 5 full-body suits are recommended for work in medical environments to protect against blood. It is recommended to change the suit every 8 hours.

Combinaison intégrale type 5&6 ref CN4012FR



TYPE 5/6 SUIT
INTEGRAL

Disposable



Features

- Offers excellent protection against hazardous particles and dust (type 5) with reduced liquid spray (type 6), along with limited flame propagation protection according to EN ISO 14116:2015.
- CN4012FR SMS Suit 50gsm Flame Resistant.
- The multi-layer SMS fabric improves resistance and filtration, enhancing the suit's durability.
- Meets EN1149-5 for antistatic properties.
- Conforms to EN ISO 14116:2015 for protection against brief and occasional contact with sparks and small flames.
- Meets EN1073-2 for protection against radioactive particle contamination.
- Complies with EN ISO 14116:2015. Flame-resistant suits should never come into direct contact with the skin.



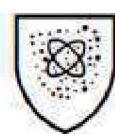
Type 5



Type 6



EN1149-5



EN1073-2



EN14116



Logistics

- Dimensions: 52cm*32cm*37cm •
- Packaging: box of 20 pcs • Gross weight: 12kg



CERTIFICATIONS

Normative standards: Tested according to CE EN 1149-5.

EN1073-2 EN14116

Conforms to European Directive References

www.grouptamaris.com



PROCESS QUALITY Tamaris

Quality Process Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS on all productions exceeding 10,000 units. Performing an FRI is crucial as a performance quality control and assurance method prior to each shipment. Assessment of key product features during production. This method is routinely employed to ensure the safe shipment of goods according to the international sampling plan ANSI/ASQ Z1.4.

Combinaison intégrale type 3 ref CIT3CN4016

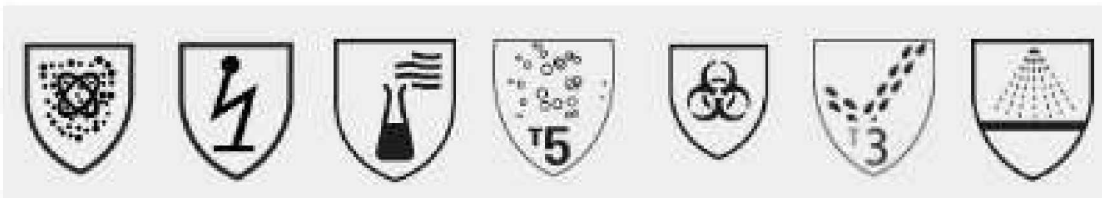


TYPE ^

Polyethylene
Laminated+polypropylene



- The suit combines high mechanical resistance with a barrier against many inorganic chemical and biological hazards.
- Two zippers ensure high sealing and facilitate quick donning and doffing for increased safety.
- The hood design allows free head movement and ensures a snug fit with the respirator mask.
- Wide elastic cuffs at wrists and ankles reduce leakage risk.
- Tight seams covered to provide a barrier similar to the suit material.
- Elastic waist for a perfect fit.
- Double elastic cuffs enhance protection.
- 57% polypropylene – 43% polyethylene, 70 g/m² yellow color



Logistics

- Dimensions: 70cm*27cm*35cm •
- Packaging: box of 25 pcs • Gross weight: 8kg



Certifications

1. Complies with European Directive References
Normative standards: Tested according to CE EN 1073-2, EN 1149-5, EN 13034, EN 13982.



PROCESS QUALITY Tamaris

Quality Process Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS on all productions exceeding 10,000 units. Performing an FRI is crucial as a performance quality control and assurance method prior to each shipment. Assessment of key product features during production. This method is routinely employed to ensure the safe shipment of goods according to the international sampling plan ANSI/ASQ Z1.4.

Combinaison intégrale type 3 ref CIT3CN4017



Coverall

TYPE ^

Disposable

Laminated polyethylene
+3 layers polypropylene



Features

- The suit is liquid-tight, durable, and comfortable. It provides effective protection against aqueous chemicals, including pressurized liquids, without sacrificing comfort.
- The hood moves perfectly with the head and fits well with the respirator mask.
- Chin flap offers better liquid protection and a better fit with full-face masks.
- Zipper closure with adhesive flap for optimal protection.
- Elastic thumb loops.
- Elastic at wrists, waist, and ankles for optimal fit.
- 56% SMS Polypropylene – 44% Polyethylene, 90 g/m²



Type 3-B



Type 4-B



Type 5-B



Type 6-B



EN1149-5



EN1073-2



EN14126

Logistics

- Dimensions: 52cm*33cm*46cm •
- Packaging: box of 25 pcs • Gross weight: 11kg



CERTIFICATIONS

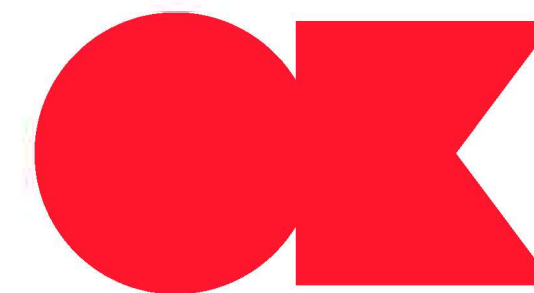
Complies with European Directive Normative References: Tested according to standards CE EN 1073-2, EN 1149-5, EN 13982, EN 14126.



PROCESS QUALITY Tamaris

Quality Process Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS on all productions exceeding 10,000 units. Performing an FRI is crucial as a performance quality control and assurance method prior to each shipment. Assessment of key product features during production. This method is routinely employed to ensure the safe shipment of goods according to the international sampling plan ANSI/ASQ Z1.4.

Full-body suit type 30/40/50/60 ref C900



SUIT
INTEGRAL

TYPE 3

Single use

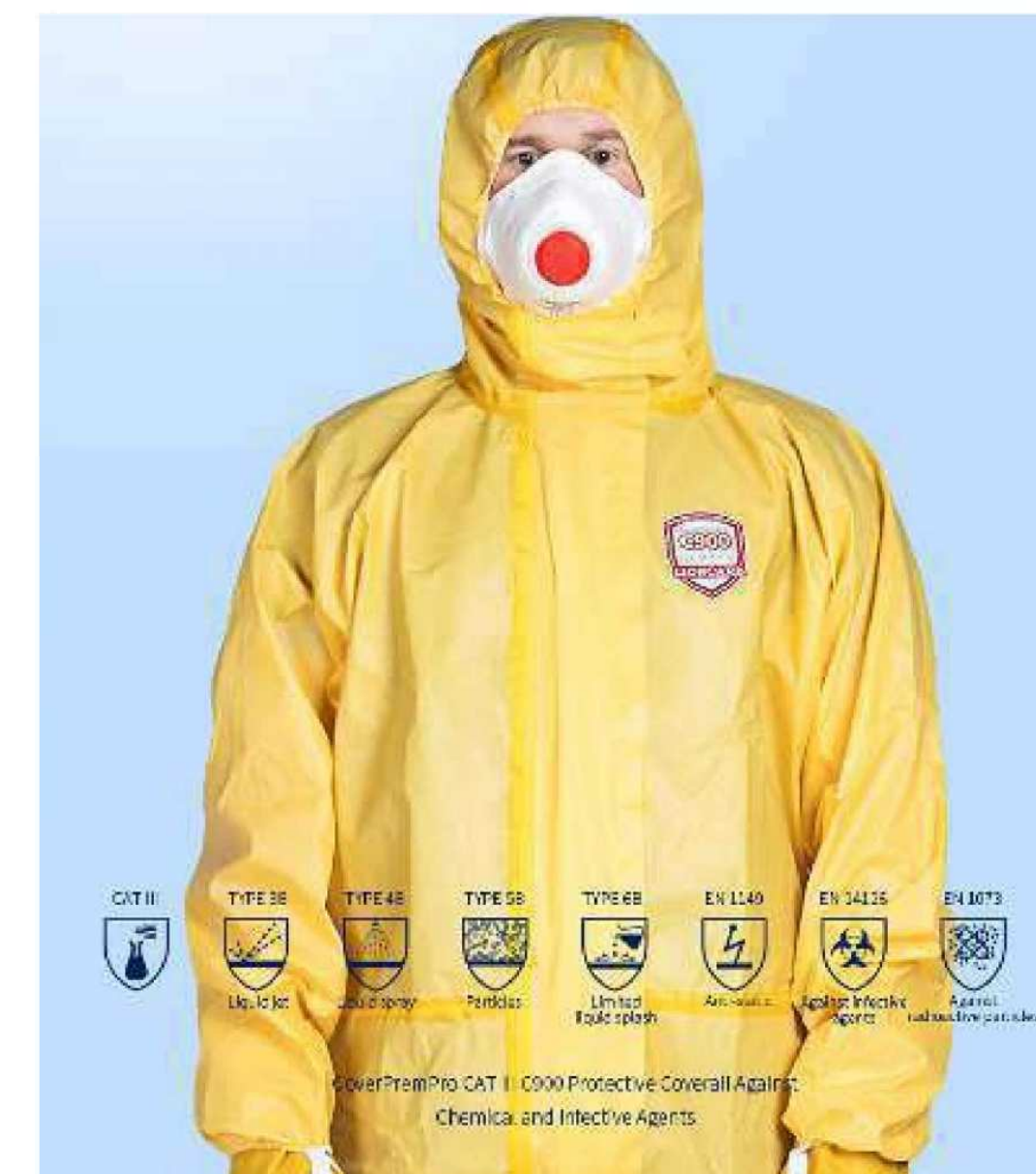
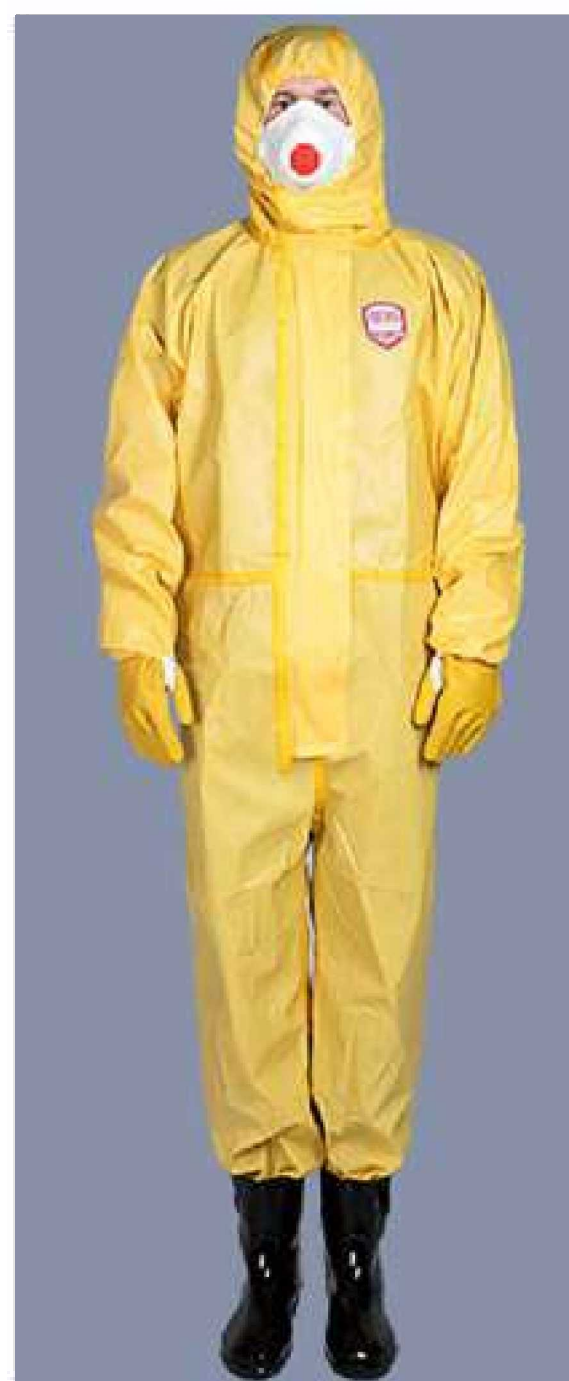
Features

- made of polypropylene polyethylene polyethylene
- 82 g/m • sewn seams with heat tape
- 3-piece hood with elastic border • with elastic waist, cuffs, and ankles
- zipper with double flat adhesive coating • knee pads and thumb loops optional
- available with boots or overshoes

Size	C900							Tolerance
	S	M	L	XL	2XL	3XL	4XL	
Chest	60	62	64	70	74	78	81	±2.0
Sleeve outseam	88	90	92	96	101	105	108	±2.0
Body length	91	94	97	102	104	105	108	±2.0
Inseam	75	77	30	81	84	86	88	±2.0
Zipper	70	80						±2.0
Full Length	166	172	7	183	188	192	196	±2.0
Cuff Width	16	17	17 S		18	19	19	±2.0
Hood Height	34							±2.0
Hood Width	24							±2.0
Ankle Width	24	24.5	25	26	27	28	28	±2.0
Crotch Width	34	34	34.5		38	42	43	±2.0

Logistics

- Dimensions: 52cm*32cm*40cm •
- Packaging: box of 25 pcs • Gross weight: 12kg



CERTIFICATIONS Compliant with European Directive 2016/425/EU.
Normative references: Tested according to the standard
EN 1073-2 EN14126 EN1149-5



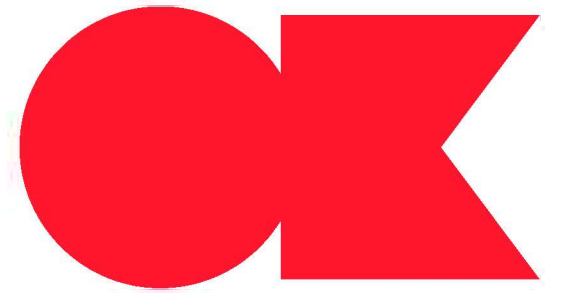
QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is crucial as a control and quality assurance method before each shipment. It involves assessing key product features. Performing a key feature evaluation at the end of manufacturing. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

Short-term use products FOOT PROTECTION

Overshoes ref SCP-PLP25



NON-WOVEN PP 25g

Single use

Features

- Flexible and lightweight
- Waterproof material
- Fits all sizes • Color: Blue
- Size: Length 40cm x Width 15cm

Instructions for use

Single use

- Practice simple hand washing or alcohol-based hand friction before and after each change of overshoes.
- Overshoes should be replaced after each use or if damaged.

Usage

PP 25g non-woven overshoes offer protection against dust, dirt, and certain dry particles.

Disposable overshoes ensure your workers' safety and keep your production line and spaces clean.

serving the public.

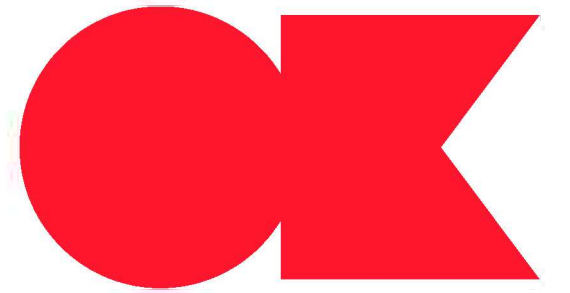
Logistics

- Dimensions: 50cm*30cm*50cm
- Packaging: box of 50pcs •
- Container 2000 pcs
- Gross weight: 9kg



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) by BUREAU VERITAS for all batches exceeding 10,000 units. Performing an FRI is essential as a control and quality assurance method before each shipment. It involves assessing key product characteristics at the end of manufacturing. This method is regularly used to ensure the dispatch of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Overshoes ref SCP-PLP38



NON-WOVEN PP 38g

Single use

Features

- Flexible and lightweight
- Fits all sizes • Color: Blue
- Size: Length 40cm x Width 15cm

Logistics

- Dimensions: 50cm*30cm*50cm
- Packaging: box of 50pcs •
- Container 2000 pcs
- Gross weight: 11kg



Instructions for use

Single use

- Practice simple hand washing or alcohol-based hand friction before and after each change of overshoes.
- Overshoes should be replaced after each use or if damaged.

Usage

PP 38g non-woven overshoes offer protection against dust, dirt, and certain dry particles.

Disposable overshoes ensure the safety of your workers and the cleanliness of your production line and spaces.
public reception.



Tamaris conducts a final random inspection (FRI) by BUREAU VERITAS for all batches exceeding 10,000 units. Performing an FRI is crucial as a quality control and performance verification method prior to each shipment. It involves evaluating key product features at the conclusion of manufacturing. This procedure is regularly employed to secure the dispatch in line with the international sampling plan ANSI / ASQ Z1.4.

Anti-slip overshoes ref SCP-PE-LD-38-A



PP 38g anti-slip
NON-WOVEN

Single use

Characteristics

- Flexible and lightweight
- Waterproof material
- Fits all sizes • Colors: Blue or White
- Size: Length 40 cm x Width 1.5 cm

Logistics

Dimensions: 45cm*26cm*60cm •
Packaging: box of 50 pcs • Carton
1000 pcs
Gross weight: 10.5kg



Instructions for use

Single use

- Practice simple washing or hydroalcoholic hand friction before and after each change of overshoes. The overshoe should be changed after
Each use or if damaged

Usage

PP 38g non-woven overshoes protect against dust, dirt, and certain dry particles.

Our disposable overshoes protect your employees' safety and help keep your production line and spaces clean.

Public reception.



Tamaris performs a final random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a method of quality control and performance assurance before each shipment. It involves evaluating key product features at the end of production. This method is regularly used to ensure the compliance of goods with the international sampling plan ANSI / ASQ Z1.4.

Anti-slip overshoes ref SCP-PE-LD-6



NON-WOVEN
ANTI-SLIP

PE-LD 65g Disposable



Characteristics

Flexible and lightweight

- Materials: PE-LD 65g + PE
- Fits all sizes • Color: White
- Size: Length 42 cm x Width 40 cm •
- Anti-slip and waterproof

Logistics

Dimensions: 50cm*30cm*50cm •
Packaging: box of 100 pcs • Carton
500 pcs
Gross weight: 13kg

Instructions for use

- Single use
- Practice simple washing or hydroalcoholic hand friction before and after each change of overshoes.
 - The overshoe should be changed after each use or if damaged.

Usage

Non-woven anti-slip overshoes protect against dust, dirt, and certain dry particles. Our disposable overshoes ensure your employees' safety and help maintain cleanliness in your production line and spaces.

Public reception.



Tamaris quality process execution

Performance quality assurance before each shipment. This involves evaluating specific characteristics. This method is regularly employed to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Random Inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method.

Kit visiteur ref VISPLP



TYPE II Overshoe Mask Single-use
PPE Gown 30g Bouffant Cap



Characteristics

- Flexible and lightweight • Waterproof
- Fits all sizes and shoe sizes • Colors: white or blue

User manual

- Single use
- Practice simple hand washing or hydroalcoholic friction before and after each overshoe change.
- Products must be changed after each use or if damaged.

Usage

The non-woven visitor kit includes a Type 2 surgical three-ply mask, a 30g PPE gown, a pair of overshoes, and a bouffant cap.

Our disposable visitor kit safeguards the safety of hospital visitors, your staff, and helps maintain cleanliness in your production line and public reception areas.

Logistics

- Packaging: 100 kits per carton •
- Dimensions: 50cm*30cm*50cm
- Gross weight: 9kg



CERTIFICATIONS

IG F complies with European directive. Please refer to the relevant standards for the products.



PROCESS QUALITY CONTROL

Tamaris Quality PROCESS conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. Sagit dune assessment of key product features at the end of production. This method is regularly used to ensure goods are shipped according to the international sampling plan ANSI / ASQ Z1.4.

Thermomètre sans contact ref THERMO



1-second thermometer for measurement
Infrared temperature

Contactless



Features

- Take temperature in one second
- Support for measuring body temperature •
- Three backlights
- Supports silent mode
- Provides two temperature modes °C and °F
- Memory recalls the last 32 temperature readings • Smart fever alarm (above 37.5°C / 99.5°F)
- CE, FCC Certification
- LCD screen, uses 2 AAA batteries

User manual

- Ready to use
- Press the trigger
- Wait 1 second for the temperature to display
- Simple and effective solution

Usage

- Measure temperature from 5 to 10 cm away (contactless)
- Accuracy: $\pm 0.3^{\circ}\text{C}$
- Measurement range for body temperature: $32.0^{\circ}\text{C} - 42.2^{\circ}\text{C}$

Logistics

- Packaging: individual box
- Shipment: 40 boxes per carton
- Carton: 51cm*27cm*41.5cm
 - Gross weight: 6.2kg



Compliant with European Directive 2014/35/EU and 2014/30/EU.
Normative references: tested according to standard EN 60601.



Tamaris Quality PROCESS conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. Sagit dune assessment of key product features at the end of production. This method is regularly used to ensure goods are shipped according to the international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

Product Catalog

29 General PPE



TAMARIS
GROUP

Head Protection PPE Catalog

DTE-D001 helmets



Safety
helmet

ABS



Features

- ABS helmet
- Harness: Textile shell with 4 points with slide or rack • Adjustment from 53 to 64cm
- Chin strap
- Weight: 445g +/-10g depending on model
- Color: red / yellow / blue / white • Customizable

Usage

Suitable for energy, petroleum, chemicals, coal mining, metallurgy, forestry, ports, and construction industries

Logistics

- Carton : 52cm*46cm*62cm
- Package: 40pcs
- Gross weight: 19kg



Certifications

Conforms to European Directive 89/656/EEC

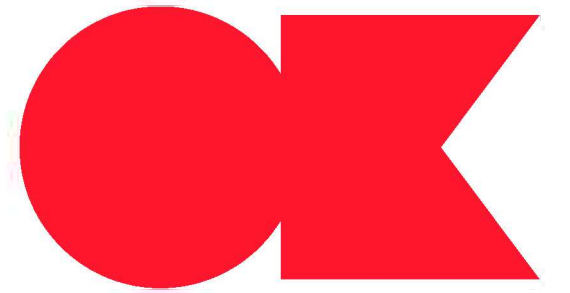
Normative references: Tested according to the standard

EN 397-2012+A1:2012



Tamaris quality process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance measure for performance before each shipment. Sagitt dune is an evaluation of key product features at the end of manufacturing. This method is regularly employed to ensure shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

DTE-D010 helmets



ABS safety helmet



Features

- ABS helmet
- Harness: Textile shell with 4 or 6 points with slide or rack •
- Ventilated version
- Chin strap
- Adjustable from 53 to 64cm
- Weight: 375g +/-10g depending on model
- Color: red / yellow / blue / white •
- Customizable

Usage

Suitable for energy, petroleum, chemicals, coal mining, metallurgy, forestry, ports, and construction industries

Logistics

- Carton : 53cm*49cm*65cm
- Package: 40pcs
- Gross weight: 16.2kg



Certifications

Conforms to European Directive 89/656/EEC

Normative references: Tested according to the standard

EN 397-2012+A1:2012



PROCESS QUALITÉ Tamaris

Tamaris quality process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance measure for performance before each shipment.

Sagitt dune is an evaluation of key product features at the end of manufacturing. This method is regularly employed to ensure shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Helmets ref DTE-D017



ABS Safety
Helmet



Features

- ABS Helmet
- Harness: 6-point textile shell with pinlock • Chin strap
- Adjustable from 53 to 64cm
- Weight: 340g +/-10g depending on model
- Color: red / yellow / blue / white • Customizable

Usage

Suitable for energy, petroleum, chemical industries, coal mining, metallurgy, forestry, ports, and construction

Logistics

- Carton : 51cm*44cm*55cm
- Package: 50 pcs
- Gross weight: 18.2kg



CERTIFICATIONS

Conforms to the European directive ^^^^^^^/EEC Normative
references: Tested according to the standard
EN 397-2012+A12012



QUALITY PROCESS Tamaris performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance step before each shipment.
An evaluation of the product's key features at the end of production is conducted. This method is regularly employed to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Helmets ref DTE-D020



ABS Safety
Helmet



Features

- ABS Helmet
- Harness: 6-point textile shell with sliding or rack adjustment • Ventilated version
- Chin strap
- Adjustable from 53 to 64cm
- Weight: 405g +/-10g depending on model
- Color: red / yellow / blue / white • Customizable

Usage

Suitable for energy, petroleum, chemical industries, coal mining, metallurgy, forestry, ports, and construction

Logistics

- Carton : 54cm*46cm*57cm
- Package: 40 pcs
- Gross weight: 17.4kg



QUALITY PROCESS Tamaris performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance step before each shipment. An evaluation of the product's key features at the end of production is conducted. This method is regularly employed to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Conforms to the European directive 89/656/EEC
Normative references: Tested according to the standard
EN 397-2012+A12012

CERTIFICATIONS
www.grouptamaris.com

Helmets ref DTE-D028



Safety
Helmet

ABS

Features

- ABS Helmet
- Harness: Textile cover with 6 points and zipper or rack •
- Ventilated version
- Chin strap
- Adjustable from 53 to 64cm
- Weight: 432g +/-10g depending on model
- Color: red / yellow / blue / white;
customizable

Usage

Suitable for industries such as energy, oil, chemicals, coal mining, metallurgy, forestry, ports, and construction.

Logistics

- Carton : 53cm*46cm*57cm
- Package: 30 pcs
- Gross weight: 14.3kg



CERTIFICATIONS

www.grouptamaris.com

Compliant with the European directive ^{AAAAAA}/EEC
standards tested according to the norm
EN 397-2012+A12012

QUALITY PROCESS: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. This involves an assessment of the key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Helmet ref DTE-D029A



ABS safety helmet



Features

ABS helmet
Harness: Textile cover with 6 points, zipper or rack
Chin strap
Adjustable from 53 to 64cm
Weight: 435g +/-10g depending on model; Colors: red / yellow / blue / white; customizable

Usage

Suitable for industries such as energy, oil, chemicals, coal mining, metallurgy, forestry, ports, and construction.

Logistics

Carton: 53cm*46cm*57cm

Package: 30 pcs

Gross weight: 14.3kg



CERTIFICATIONS

Compliant with the European directive ^{88/368/EEC}
standard tested according to the norm
EN 397-2012+A1:2012



QUALITY PROCESS: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a performance quality control and assurance method before each shipment. This involves an assessment of the key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Helmet ref DTE-D029B



ABS safety helmet



Features

ABS helmet

Helmet made of PC material

Harness: Textile cover with 6 points, zipper or rack, chin

strap

Adjustable from 53 to 64cm

Weight: 435g +/-10g depending on model

• Color: red / yellow / blue / white •

Customizable

Use

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and construction.

Logistics

Carton: 53cm*46cm*57cm

Package: 30 pcs

Gross weight: 14.3kg

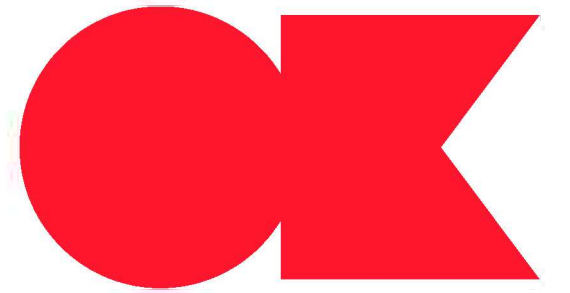


Meets the European Directive 89/656/EEC
standards: Tested according to the standard
EN 397-2012+A12012



PROCESS QUALITY Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This is an evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Helmet ref DTE-T001



HDPE safety helmet



Features

- Helmet made of HDPE (high-density polyethylene)
- Harness: Textile shell with 4 points with zipper or rack • Chin strap
- Adjustable from 53 to 64cm
- Weight: 380g +/-10g depending on model
- Color: red / Yellow / Blue / White • Customizable

Use

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and building construction.

Logistics

- Carton : 52cm*46cm*62cm
- Package: 40 pcs
- Gross weight: 16.4kg



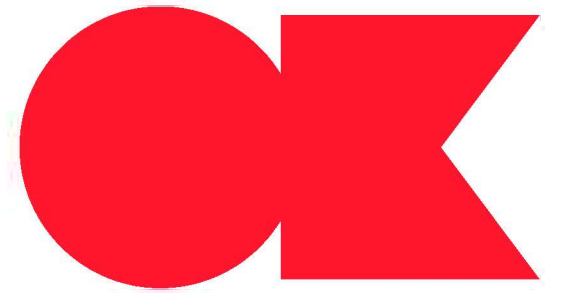
CERTIFICATIONS

Conforms to the European Directive 89/656/EEC Reference standards: Tested according to the standard EN 397-2012+A12012



PROCESS QUALITY Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This is an evaluation of the key characteristics of the product at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Helmet ref DTE-T010



Safety
helmet

HDPE



Features

- HDPE (high-density polyethylene) helmet
- Harness: Textile shell with 4 or 6 points with zipper or rack • Chin strap
- Ventilated version
- Adjustable from 53 to 64cm
- Weight: 350g +/-10g depending on model
- Color: red / Yellow / Blue / White • Customizable

Use

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and building construction.

Logistics

- Carton : 53cm*47cm*62cm
- Package: 40 pcs
- Gross weight: 15.2kg



CERTIFICATIONS

Compliant with the European Directive 89/656/EEC

Reference standards: Tested according to the standard

EN 397-2012+A12012



PROCESS QUALITY Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This involves an assessment of the key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

DTE-T017 helmet



HDPE safety helmet



Features

- HDPE (high-density polyethylene) helmet •
- Harness: 6-point textile with pinlock
- Chin strap
- Adjustable from 53 to 64cm
- Weight: 310g +/-10g depending on model
- Color: red / yellow / blue / white •
- Customizable

Usage

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and building construction

Logistics

- Carton : 51cm*44cm*55cm
- Package: 50 pcs
- Gross weight: 16.7kg



CERTIFICATIONS

Conforms to the European Directive 89/656/EEC Normative
references: Tested according to the standard
EN 397-2012+A12012



QUALITY PROCESS Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This involves an assessment of the key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

DTE-T018 helmet



HDPE safety helmet



Features

- HDPE (high-density polyethylene) helmet •
- Harness: 6-point textile ratchet headgear
- Chin strap
- Ventilated version
- Adjustable from 53 to 64cm
- Weight: 390g +/-10g depending on model
- Color: red / yellow / blue / white •
- Customizable

Usage

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and building construction

Logistics

- Carton :
52cm*46cm*60cm
- Package : 40 pcs
- Gross weight: 17kg



CERTIFICATIONS

Conforms to the European Directive $\wedge\wedge\wedge\wedge\wedge\wedge$ /EEC

Normative references: Tested according to the standard

EN 397-2012+A12012



QUALITY PROCESS Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This involves an assessment of the key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

DTE-T020 helmet



HDPE safety helmet



Features

- HDPE (high-density polyethylene) helmet
- Harness: 4 or 6-point textile helmet with Ratchet or rack • Chest strap
- Ventilated version
- Adjusts from 53 to 64cm
- Gross weight: 16.4kg

- Color: red

Usage

Logistics

- Carton : 54cm*46cm*56cm
- Weight: 380g +/-10g depending on model
- Package: 40 pcs



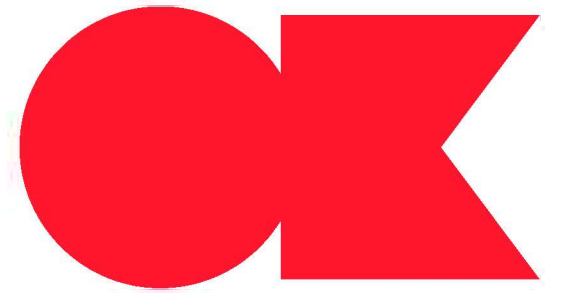
CERTIFICATIONS

Compliant with European Directive 89/656 / EEC
EN 397-2012+A1:2012



Quality Process: Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality performance control and assurance method before each shipment. This evaluates key product features at the end of production. This method is routinely used to ensure shipment security in accordance with the international sampling plan ANSI / ASQ Z1.4.

Helmet ref DTE-T030



HDPE safety helmet



Features

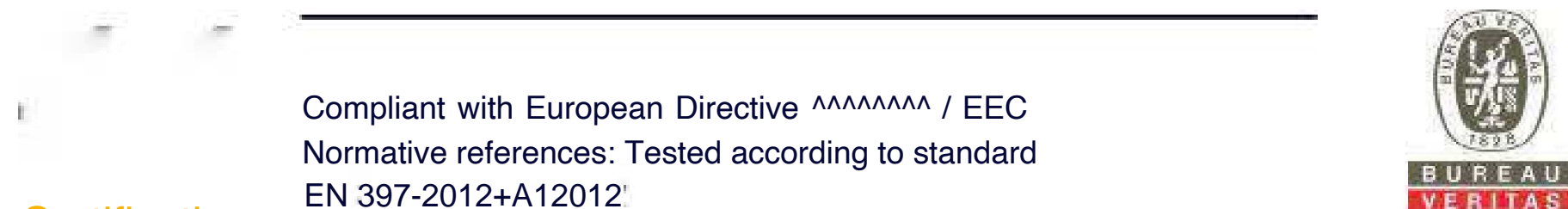
- Made of HDPE (high-density polyethylene)
- Harness: 6-point textile helmet with Ratchet or 齿轮 strap • Chin strap
- Ventilated version
- Adjusts from 53 to 64cm
- Weight: 350g +/-10g depending on model
- Color: red / yellow / blue / white • Customizable

Usage

Suitable for energy, oil, chemical, coal mining, metallurgy, forestry, ports, and construction industries

Logistics

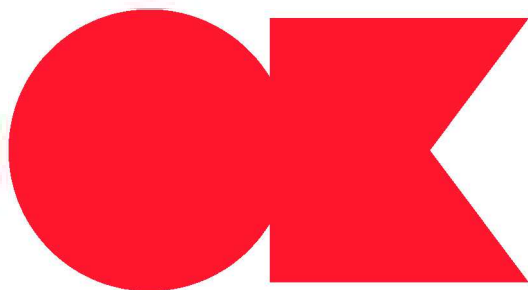
- Carton : 54cm*46cm*57cm
- Package: 30 pcs
- Gross weight: 13.8kg



Compliant with European Directive 89/656 / EEC
Normative references: Tested according to standard
EN 397-2012+A12012

Quality Process: Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality performance control and assurance method before each shipment. This evaluates key product features at the end of production. This method is routinely used to ensure shipment security in accordance with the international sampling plan ANSI / ASQ Z1.4.

Cap ref kvcap00l



Impact-resistant
Cap

Brushed Cotton
ABS shell



Features

- Impact-resistant cap with visor
- Flexible, vented ABS shell •
- Velcro adjustment system •
- Lateral ventilation
- Cover made of brushed cotton for easier cleaning and better hygiene
- Visor reduced by 50mm
- Suitable for head circumferences from 54 to 59cm

Utilization

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and building construction.

Logistics

Carton: 45cm*50cm*45cm

- Package: 50 pcs
- Gross weight: 12kg



CERTIFICATIONS

Compliant with the European Directive ^{89/686/EEC}/EEC Normative
references: Tested according to the standard
EN 812:2012



PROCESS QUALITÉ Tamaris

Tamaris Quality Process conducts a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is vital as a performance control and quality assurance measure before each shipment. Sagit Dune evaluates the key product characteristics at the end of production. This method is regularly used to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Cap ref kvcap002



HDPE Shell Cap

Shock-resistant



Features

- 100% microfiber cap •
- Shell: 100% HDPE
- Shock-resistant cap
- 55mm visor
- Comfort pad made of expanded neoprene • Headband made of sponge
- Adjustment strap for size fitting

Usage

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and construction.

Logistics

- Carton : 45cm*50cm*45cm
- Package: 50 pcs
- Gross weight: 12kg

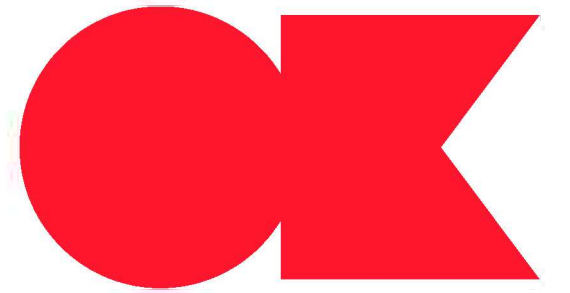


CERTIFICATIONS compliant with the European Directive
^^^^^^/EEC normative references: Tested according to the standard
EN 812:2012



PROCESS QUALITÉ Tamaris
Tamaris Quality Process conducts a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a performance control and quality assurance measure before each shipment.
Sagit Dune evaluates the key product characteristics at the end of production. This method is regularly used to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Cap ref kvcap003



Cap

Shock-resistant

Flexible ABS shell
Polar interior



Features

- Shock-resistant cap with reduced visor • Flexible ABS shell
- Visor reduced by 55mm
- High visibility waterproof outer fabric in orange • With side vents
- Reflective inserts • Polar interior
- Protects ears and neck from cold

Usage

Suitable for energy, oil, chemical industries, coal mines, metallurgy, forestry, ports, and construction.

Logistics

- Carton : 45cm*50cm*45cm
- Package: 50 pcs
- Gross weight: 12kg



CERTIFICATIONS compliant with the European Directive
^^^^^^/EEC normative references: Tested according to the standard
EN 812-2012



Tamaris Quality Process conducts a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is vital as a performance control and quality assurance measure before each shipment.
Sagit Dune evaluates the key product characteristics at the end of production. This method is regularly used to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Marine c2000 Face Shield



Face
Shield

Marine polycarbonate

Features

Polycarbonate Face Shield

HDPE Helmet

Removable and washable breathable headband.

Offers the clearest possible view without distortion.

Shock and chemical splash resistant. Provides excellent color definition.

Fits facial contours.

Light transmission of 92% for better clarity.

Interchangeable parts extend the lifespan of the face shield. Face shield available with an adjustable ratchet head harness.

Certification

CE EN166 & ANSI Z87+

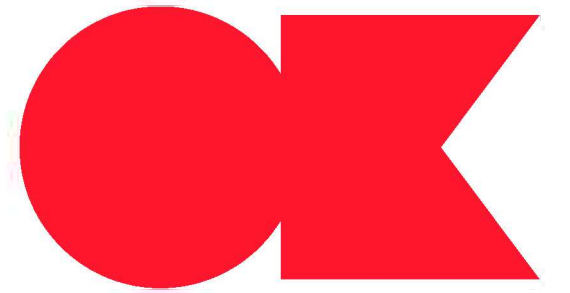
Logistics

- Carton : 58cm*48cm*58cm
- Package: 60 pcs
- Gross weight: 17kg



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. This involves an assessment of the main product features at the end of production. This method is regularly used to secure shipment according to the international sampling plan ANSI / ASQ Z1.4.

c2000 Black face shield



Face
shield

Black polycarbonate

Features

Polycarbonate face shield

HDPE helmet

Removable and washable breathable headband.

Offers the clearest possible view without distortion.

Shock and chemical splash resistant. Provides excellent color definition.

Fits facial contours.

Light transmission of 92% for better clarity.

Interchangeable parts extend the lifespan of the face shield. Face shield available with an adjustable ratchet head harness.

Certification

CE EN166 & ANSI Z87+

Logistics

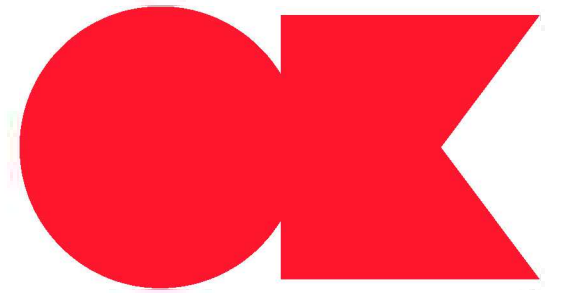
- Carton : 58cm*48cm*58cm
- Package: 60 pcs
- Gross weight: 17kg



QUALITY PROCESS Tamaris conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. This involves an assessment of the main product features at the end of production. This method is regularly used to secure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Optoelectronic hood ergo ref CO

1



Welding mask



Features

- Viewing area: 92 x 42 mm, 1/1/1/2,
- Colors as per specifications, Ultra-HD quality.
- UV/IR Protection: DIN16
- Light Tint: DIN 3.5
- Dark Tint: DIN9-13, external adjustment
- Power Supply: Solar battery and CR2450 lithium batteries (replaceable)
 - Switching Time (light to dark): 1/30,000 s
- Delay Time (dark to light): 0.1-1 s, continuously adjustable
- Arc Sensor: 2
- Sensitivity: from low to high, continuously adjustable
- Power On/Off: Automatic
- Frame Size: 110 x 90 x 9 mm
- Electro-optical Technology Made in Germany
- Warranty: 2 years
- Mode: Welding/Grinding, external adjustment
- Low Nominal TIG Current: AC/DC TIG: 5 Amperes
- Operating Temperature: -10°C to +55°C
- Storage Temperature: -20°C to +70°C

Logistics

- Dimensions: 71cm x 31cm x 55cm • Packaging: box of 8 pcs •
- Gross weight: 15.9 kg



Certifications: Compliant with European Directive References • •

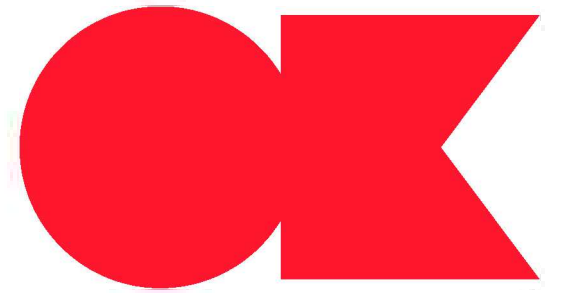
Standards: Tested according to EN379:2009-7i, EN175:1997-08, EN166:2002-04



Tamaris Quality Process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. This involves assessing key product features at the end of production. This method is regularly employed to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Optoelectronic Ergo Hood ^^^

CO2



Logistics Welding Mask



Features

- Viewing Area: 90×35 mm, 1/2/1/2
- True colors, Ultra-HD quality
- UV/IR Protection: DIN15
- Light Tint: DIN 4
- Dark Tint: DIN9-13, external adjustment
- Power Supply: Solar battery and CR2032 lithium batteries (replaceable)
- Switching Time (light to dark): 1/25,000 s
- Delay Time (dark to light): 0.1-1 s, continuously adjustable
- Arc Sensor: 2
- Sensitivity: from low to high, continuously adjustable
- Power On/Off: Automatic
- Frame Size: 110 x 90 x 9 mm
- Electro-optical Technology Made in Germany
- Warranty: 2 years
- Mode: Welding
- Low Nominal TIG Current: AC/DC TIG: 5 Amperes
- Operating Temperature: -10°C to +55°C
- Storage Temperature: -20°C to +70°C

- Dimensions: 71cm x 31cm x 55cm • Packaging: box of 6 pcs •

Gross weight: 5.9 kg

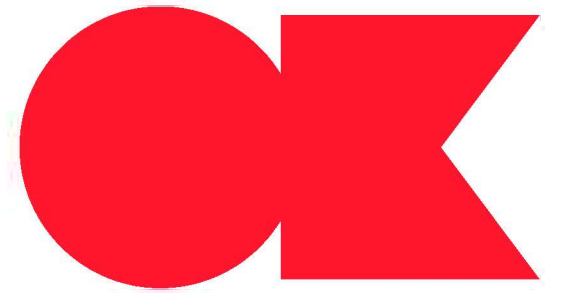


CERTIFICATIONS
Compliant with European directive. References: • •
Normative: Tested according to the standard
EN175:1997-08 EN166:2002-04



Quality Process: Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is crucial as a quality control and assurance measure prior to each shipment. This involves an assessment of key product characteristics at the end of production. This method is regularly employed to ensure the shipment of goods aligns with the international ANSI / ASQ Z1.4 sampling plan.

Optoelectronic helmet ergo ^^^ ^^^



Logistics Welding mask



Features

Viewing area: 90×35mm, 1/2/1/2

- Color fidelity, Ultra-HD quality.
- UV/IR protection: DIN15
- Light tint: DIN 4
- Dark tint: DIN9-13, externally adjustable.
- Power supply: solar cell and lithium CR2032 batteries (replaceable)
- Switching time (light to dark): 1/25,000 s
- Delay time (dark to light): 0.1-1 s, continuously adjustable.
- Arc sensors: 2
- Sensitivity: Low to high, continuously adjustable.
- Power on/off: automatic.
- Frame size: 110 x 90 x 9 mm.
- Made in Germany electro-optical technology
- Warranty: 2 years
- Mode: Welding
- Low nominal TIG current: AC/DC TIG: 5 amperes
- Operating temperature: -10°C ~ +55°C
- Storage temperature: -20°C ~ +70°C

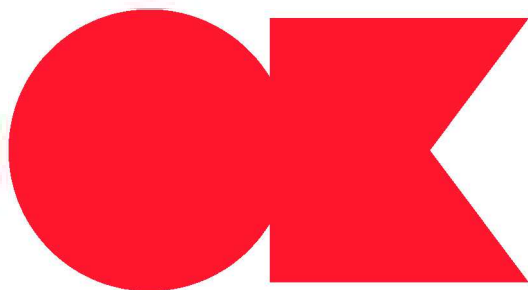
- Dimensions: 76cm x 1cm x 55cm • Packaging: box of ^pcs • Gross weight: ^kg



Quality Process: Tamaris performs a random final inspection
Compliant with European directive. Normative references:
Tested according to EN379:2009-7, EN175:1997-08,
EN166:2002-04.



carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality control and assurance method before each shipment. This involves an evaluation of key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods according to the international ANSI / ASQ Z1.4 sampling plan.



Optoelectronic helmet ergo^{^^^}

C04

Welding mask



Features

- Filter: TH3P
- Low flow: >170 l/min
- High flow: 220 l/min
- Battery life: low speed: 10 to 11 hours, high speed: 8 to 9 hours
- Suspension: belt and straps
- Charging time/charges: 2.5 hours, > 500 charges
 - Viewing area: 101 × 94 mm, optical quality 1/1/1/1,
- Colour accuracy
- UV/IR protection: up to DIN 16 tint permanently.
- Light state: DIN 4 tint.
- Dark tint: DIN 5-9, 9-13, external control.
- Power supply: two solar batteries and lithium batteries (replaceable)
- Switching time (light to dark): 1/30,000 s.
- Delay time (dark to light): 0.1-1 s, external adjustment, Twilight function
- Arc sensor: 4
- Sensitivity: from low to high, continuously adjustable, external control.
- Warranty: 2 years
- Low volume alarm
- Mode: Welding/grinding...

Logistics

- Dimensions: 53cm*27cm*31cm
- Packaging: box of 1pc • Gross weight: 3.8kg



CERTIFICATIONS

G U conforming to European directive Reference standards: • •

Tested according to standard EN12941:1998+A1:2003+A2:2008I and EN166:2002-04 EN175:1997-08 EN379:2009-7



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is crucial as a performance control and quality assurance method before each shipment. This is an evaluation of the key product features at the end of production. This method is regularly used to ensure the shipment of goods aligns with the international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

EPI Catalog for Hearing Protection

Casque Antibruit ref E3005-1



Noise-canceling helmet



Features

- Noise-canceling helmet
- Modern, profile shells with minimal bulk • Large internal depth to reduce
 - Humidity and heat •
- ABS cushioning
- Customizable color •
- Sizes S, M, L
- SNR 23.6dB

	Frequency (Hz)							
	63	125	250	500	1000	2000	4000	8000
Average (dB) <i>Average</i>	12.4	8.3	15.5	23.2	29.7	31.9	31.0	31.0
Standard deviation (dB) <i>Standard deviation</i>	3.5	3.0	3.8	2.8	4.4	3.8	3.1	4.6
Minimum requirement (dB) <i>Minimum required</i>	0	5	8	10	12	12	12	12
APV (dB)APV	8.9	5.3	11.7	20.4	25.3	28.2	26.5	26.4
	H (dB) 27.6 M (dB) 21.1				L(dB)	12.8 SNR (dB) 23.6		

Logistics

- Dimensions: 63cm*39cm*50cm •
- Packaging: box of 50pcs • Gross weight: 19 kg



CERTIFICATIONS

C€ Compliant with European Directive 89/686/EEC Normative references: Tested according to the standard EN352-1 2003



PROCESS QUALITÉ Tamaris performs a final random inspection (FRI) carried out by BUREAU VERITAS for all manufacturing exceeding 10,000 units. Conducting a Final Random Inspection (FRI) is essential as a quality performance control and assurance method before each shipment. It involves evaluating key product characteristics at the end of production. This method is regularly used to ensure the shipment complies with the international sampling plan ANSI / ASQ Z1.4.

Casque Antibruit ref E3005-2



Noise-canceling Headphones



Features

- Noise-canceling headphones
- Modern, low-profile shells • Large interior depth to reduce humidity and heat • ABS cushions
- Customizable color • Sizes: S, M, L
- SNR 23.6 dB

	Frequency (Hz)							
	63	125	250	500	1000	2000	4000	8000
Average (dB) <i>Average</i>	12.4	15.5	15.5	23.2	29.7	31.9	31.0	31.0
Ecart type (dB) <i>Standard deviation</i>	3.5	3.8	3.8	2.8	4.4	3.8	3.1	4.6
Minimum requis (dB) <i>Minimum required</i>	0	5	8	10	12	12	12	12
APV(dB) <i>APV</i>	18.9	5.3	117	20.4	25.3	28.2	26.5	23.6
H (dB)	27.6			21.1		12.8		23.6

Logistics

- Dimensions: $^{^^}$ cm* $^{^^}$ cm* $^{^^}$ cm • Packaging: box of $^{^^}$ pcs • Gross weight: $^{^^}$ kg



CERTIFICATIONS

In accordance with European Directive 89/686/EEC Normative
References: Tested according to the standard
EN352-1 .2003



Tamaris quality process includes performing a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality control and assurance method before each shipment. It This involves an evaluation of key product features at the end of production. This method is regularly used to ensure shipment compliance according to the international sampling plan ANSI/ASQ Z1.4.

Casque Antibruit ref E3005-3



Noise-canceling Helmet



Features

- Noise-canceling helmet
- Modern, streamlined shells with minimal bulk.
- Large interior depth to reduce noise.
- Suitable for humidity and heat. ABS cushions.
- Customizable color, sizes S, M, L.
- SNR 23.6dB

	Fréquence <i>Frequency</i> (Hz)							
	63	125	250	500	1000	2000	4000	8000
Moyenne (dB) <i>Average</i>	12,4	8,3	15,5	23,2	29,7	31,9	29,6	31,0
Ecart type (dB) <i>Standard deviation</i>	3,5	3,0	3,8	2,8	4,4	3,8	3,1	4,6
Minimum requis (dB) <i>Minimum required</i>	0	5	8	10	12	12	12	12
APV (dB) <i>APV</i>	8,9	5,3	11,7	20,4	25,3	28,2	26,5	26,4
H (dB)	27,6		M (dB)	21,1	L (dB)	12,8	SNR (dB)	23,6

Logistics

- Dimensions: ^cm x ^cm x ^cm
- Packaging: box of ^ units
- Gross weight: ^ kg



CERTIFICATIONS

Conforms to the European Directive 89/686/EEC Normative references:
Tested according to the standard
EN352-1 2003



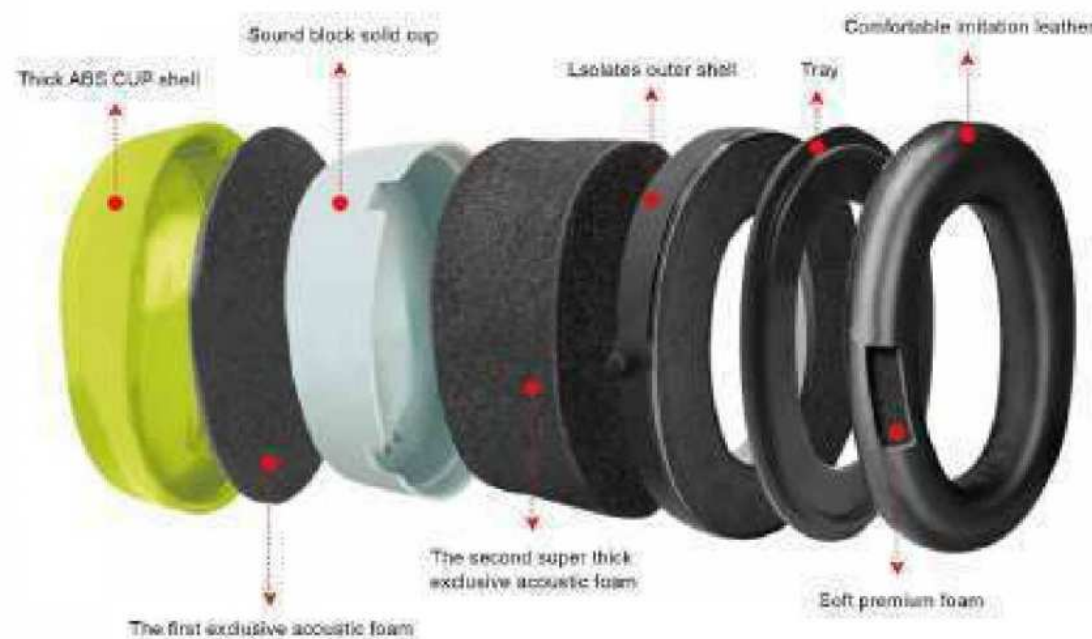
PROCESS QUALITY Tamaris

Tamaris quality process includes performing a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality control and assurance method before each shipment. It involves an evaluation of key product features at the end of production. This method is regularly used to ensure shipment compliance according to the international sampling plan ANSI/ASQ Z1.4.

Noise-canceling Helmet model EN



Noise-canceling Helmet



Features

Padded headband and ear cups for added comfort. Easy to personalize fit with stainless steel wire. The dual-shell design offers high noise reduction.

Generous interior space of the cap to help ears breathe, increasing comfort.

Professional ear protection for durability and reliability.

Available in multiple versions including: headband, foldable, neckband, and helmet-mounted options. All versions are available in high-visibility colors.

Suitable for noisy machinery, lawnmowers, engines, industrial equipment, electric tools, loud music, noisy environments.

• SNR 32dB

Testing frequencies (Hz):	125	250	500	1000	2000	4000	8000	
Average attenuation in dB:	22.6	21.2	29.4	39.9	37.9	43.6	41.8	
Standard deviation in dB:	2.9	2.8	2.7	2.7	2.7	3.1	3.3	
Mean minus standard deviation in dB/APV	19.6	18.4	26.7	37.1	35.2	40.5	38.5	



Tamaris quality process includes performing a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality control and assurance method before each shipment. It involves an evaluation of key product features at the end of production. This method is regularly used to ensure shipment compliance according to the international sampling plan ANSI/ASQ Z1.4.

Logistics

- Dimensions: 50cm x 30cm x 40cm
- Packaging: box of 20 pieces
- Gross weight: 7.7kg



Adjustable headband design

Designed with retractable stainless steel at the end of the headband to fit all sizes.



Swivel cups lined with soft foam

Swivel equipped with soft foam ear cups providing a snugger and sealed embrace around your ears.

CERTIFICATIONS Conforms to the European Directive 89/686/EEC
Reference standards: Tested according to the standard
EN352-1 2003

Casque Antibruit ref EM-5001B



Hearing Protection Helmet



Features

- Foldable headband and ear cups for added comfort.
- Adjustable stainless steel wire for easy personal fit. The unique shell design provides a high level of noise attenuation.
- High noise reduction.
- Spacious interior of the cap to help ears breathe, increasing comfort.
- Professional ear protection for durability and reliability.
- Available in various versions including: headband, foldable, neckband, and helmet-mounted options. All versions are available in high-visibility colors.
- Suitable for noisy machinery, lawn mowers, engines, industrial equipment, power tools, loud music, noisy environments.

• SNR 23 dB

Test frequencies (Hz)	125	250	500	1000	2000	4000	8000	Mean
attenuation(dB)	15.4	17.9	27.8	36.3	35.4	42.4	39.5	Standard Deviation(dB) 4.1 ^a
	3.5	2.7	3.7	3.6	2.6	5.4	Mean-minus-Std.	
dev.dB/APV	11.3	14.4	25.1	326	31.8	39.8	34.1	

Logistics

- Dimensions: 50cm*28.5cm*40cm
- Packaging: box of 20pcs • Gross weight: 8 kg



ANSI S3.19-1974
Attenuation data

NRR:23dB

CERTIFICATIONS

Complies with European Directive 89/686/EEC Reference standards: Tested according to the standard EN352-1. 2003



PROCESS QUALITY Tamaris
Process quality: Tamaris performs a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential for performance and quality assurance before shipment.
Final product assessment at the end of manufacturing. This method is regularly used to secure shipment of goods according to the international ANSI / ASQ Z1.4 sampling plan.

Hearing Protection Helmet Mode



Hearing Protection Helmet



Features

- New clarity enhances safety and communication by blocking dangerous noise.
- Unique plastic headband and ear cups for enhanced comfort and insulation
- Professional ear protection for durability and reliability Available in high-visibility colors
- Its low attenuation provides ideal protection for workers exposed to low
- Dangerous noise levels
- Suitable for noisy machinery, lawn mowers, engines, industrial equipment, power tools, loud music, and noisy environments.

•SNR22dB

Frequency [Hz]	63	125	250	500	1000	2000	4000	8000
Sound Attenuation Mf [dB]	-16.7	16.8	25.5	36.4	35.1	40.3	38.4	
Standard Deviation Sf [dB]	-2.3	1.8	2.7					
APV Mf Sf [dB]		14.4	15.0	22.8	33.5	32.2	37.4	35.2

SNR Value	H-Value	M-Value	L-Value
29dB	34dB	26dB	19dB

Logistics

- Dimensions: 50cm*28cm*38cm •
- Packaging: box of 20pcs • Gross weight: 8 kg

ANSI S3. 19-1974
Noise Reduction Rate **NRR 22dB**
AS/NZS 1270:2002
SLC(80) = 26.9dB CLASS 5

Certifications: Compliant with European Directive 89/686/EEC.
Normative references: Tested according to the standard.
EN352-1 2003



Process Quality: Tamaris conducts a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential for quality control and assurance before shipment.
Final product evaluation at the end of manufacturing. This method is regularly used to ensure shipment of goods complies with the international ANSI / ASQ Z1.4 sampling plan.

Casque Antibruit ref EM-503



Noise-Canceling Helmet



Features

- Unique double-layer plastic headband and ear cups for increased comfort
- Soft and wide sealing rings filled with a unique foam mixture to provide optimal sealing and low pressure.
- Spacious interior in the cap to allow ears to breathe, enhancing comfort.
- Professional ear protectors for durability and reliability • Available in high visibility colors.
- Suitable for noisy machinery, lawn mowers, engines, industrial equipment, power tools, loud music, and noisy environments.

• SNR23dB

Test frequencies (Hz)	125	250	500	1000	2000	4000	8000
Mean attenuation (dB)	15.7	17.7	20.8	23.5	38.1	39.0	41.4
Standard Deviation(dB)	3.2	2.6	2.9	3.0	2.9	4.1	3.4
Mean minus Std dev.dB/APV	12.5	15.1	23.9	35.5	35.5	34.3	36.0

Logistics

- Dimensions : 55cm*22cm*35cm •
- Packaging : box of 20 pcs • Gross weight : 8kg

ANSI S3.19-1974
Attenuation Data

NRR:23dB

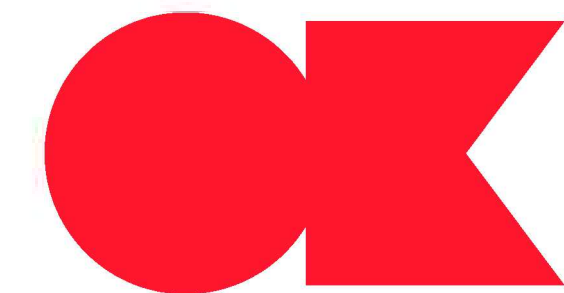
CERTIFICATIONS

Ce conforms to European Directive 89/686/EEC Normative references:
Tested according to the standard
EN352-1 2003



PROCESS QUALITY Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method prior to each shipment. It This is an evaluation of the key product features at the end of production. This method is regularly used to secure shipment according to international sampling plan ANSI / ASQ Z1.4.

Noise-canceling Helmet ref EM-50



Noise-canceling Helmet



Features

- Soft and wide sealing rings filled with a unique foam combination to provide optimal sealing and low pressure
- Generous space inside the cap to help ears breathe, enhancing comfort
- Professional ear protectors for durability and reliability • Available in high visibility colors.
- Suitable for noisy industrial machines, power tools, loud music, noisy environments

• SNR26dB

Frequency [Hz]	125	250	500	1000	2000	4000	8000
Sound attenuation Mf [dB]	13.7	15.8	25.0	33.9	35.7	28.5	30.6
Standard deviation Sf [dB]	2.5	2.3	2.6	2.5	3.2	2.1	2.8
APV Mf Sf [dB]	11.2	13.5	22.4	31.4	32.5	26.5	27.8

SNR-value	H-value	M-value	L-value
26dB	30dB	24dB	17dB

Logistics

- Dimensions : 50cm*28cm*38cm •
- Packaging : box of 20 pcs • Gross weight : 6kg



Certifications compliant with European Directive 89/686/EEC,
with normative references: Tested according to the standard
EN352-3 .2003

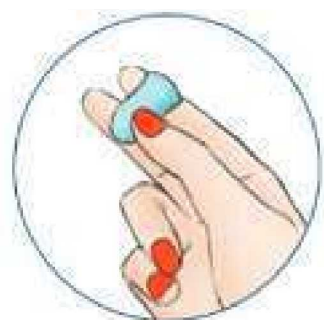


QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method prior to each shipment.
The assessment of key product features takes place at the end of production. This process is regularly employed to ensure shipment safety in accordance with the international sampling plan ANSI / ASQ Z1.4.

Bouchons oreilles ref SA-7-5



Earplugs



Hold the earplug until washed your hands, use your fingers to pinch the round part



the round part into your ear



Fully formed

Features

Corded foam PU earplugs

- For rolling
- Ball shape
- SNR: 38dB
- NRR: 31dB
- Size: 13×24.5mm
- Cord length: 75cm
- Cord material: PVC



Many Colours

- Yellow
- Orange
- Pink
- Blue
- Green

Logistics

- Dimensions: 43cm×35cm×43cm
- Packaging: box of 1000 pcs
- Gross weight: 10.5kg



CERTIFICATIONS

Normative references: Tested according to standard EN352-2



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. The evaluation of key product features occurs at the end of production. This method is regularly used to ensure shipment safety in accordance with the international sampling plan ANSI / ASQ Z1.4.

Bouchons oreilles ref SA-2-2



Earplugs



Features

- Reusable silicone rubber earplug
- SNR: 9 dB, 15 dB, 23 dB, 25 dB, 27 dB •
- Color: blue, black, green, orange, ...
- Allows volume adjustment so that speech/music sounds clear and natural

Logistics

- Dimensions: 43cm×35cm×43cm •
- Packaging: box of 100 pcs • Gross weight: 11kg



CERTIFICATIONS

Normative references: Tested according to standard ^^^^^^



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. The evaluation of key product features occurs at the end of production. This method is regularly used to ensure shipment safety in accordance with the international sampling plan ANSI / ASQ Z1.4.

Compliant with European Directive 89/686/EEC

www.grouptamaris.com

Bouchons oreilles ref SA-2-8



Earplugs



Features

Reusable silicone rubber earplug

- SNR: 17 dB, 23 dB, 25 dB, 27 dB •
- Color: blue, black, green, orange, ...
- Allows volume adjustment so that speech/music sounds clear and natural

Logistics

- Dimensions: 43cm×35cm×43cm •
- Packaging: box of 100 pcs • Gross weight: 11.5kg



CERTIFICATIONS

Normative references: Tested according to the standard ^^^^^



QUALITY PROCESS: Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method before each shipment. This is an evaluation of the key characteristics of the product at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

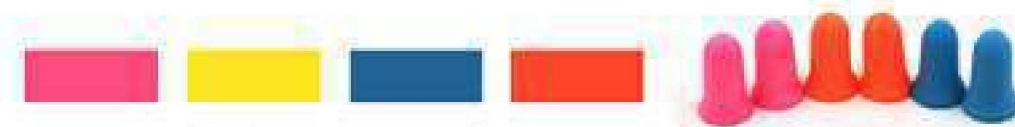
Compliant with European Directive 89/686/EEC

www.grouptamaris.com

Bouchons oreilles ref SA-7-4



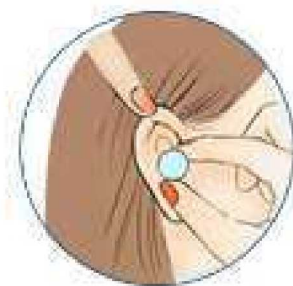
Earplugs



Colors can be customized.



Wash your hands, use your fingers to pinch the round part



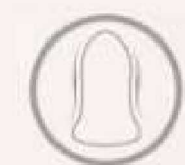
Raise your ear, put the round part into your ear



Hold the earplug until it fully formed

Features

- Corded foam PU earplug
- Rollable
- Ball shape •
- SNR: 37dB
- Size: 17 X 25mm
- Cord length: 75CM
- Nylon cord material



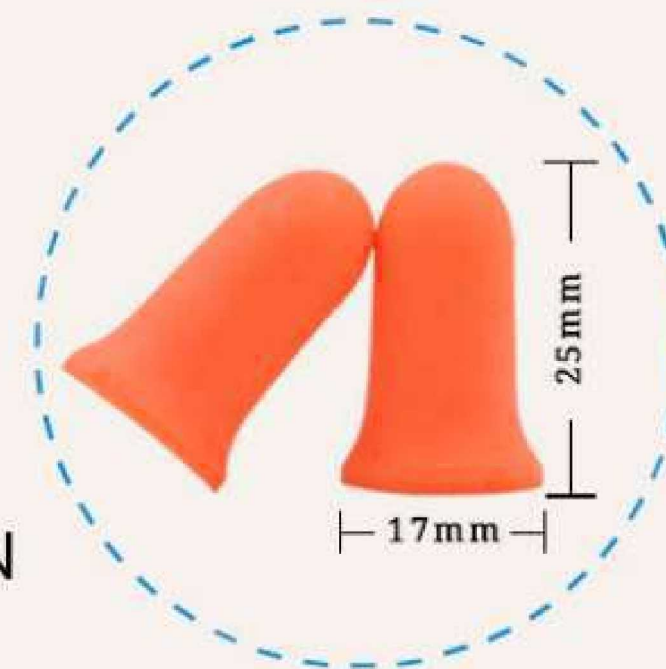
SOFT SHAPE



COMFORTABLE



SOUND INSULATION



Logistics

- Dimensions : 43cm*35cm*43cm
- Packaging: box of 1000pcs • Gross weight: 1.1kg



CERTIFICATIONS

Normative references: Tested according to standard EN 352.

Conforms to European Directive 89/686/EEC.

www.grouptamaris.com



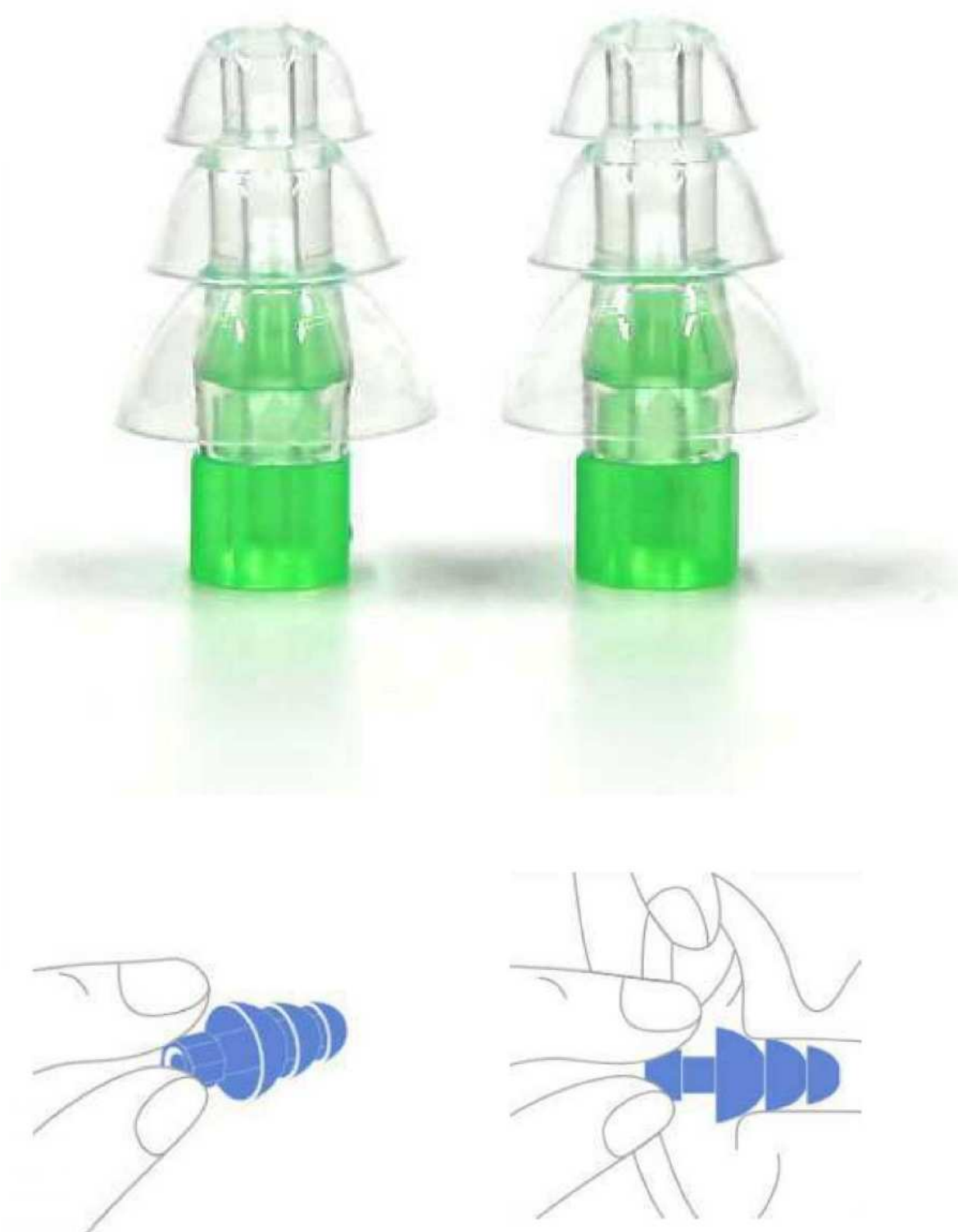
QUALITY PROCESS

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method before each shipment. This is an assessment of key product features at the end of manufacturing. This method is regularly used to secure shipment of goods according to international sampling plan ANSI / ASQ Z1.4.

Bouchons oreilles ref SA-2-6

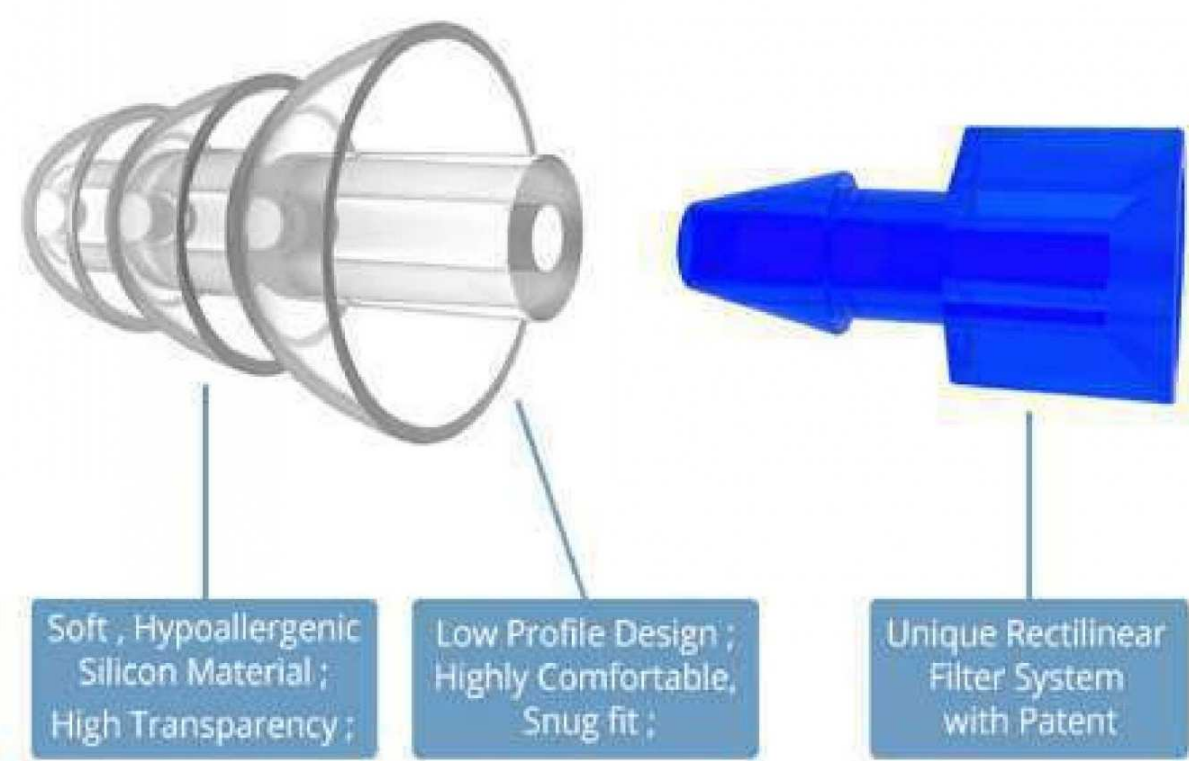


Earplugs



Features

- Reusable silicone rubber earplug • SNR: 20 dB, 23 dB, 26 dB
- Color: transparent, blue, black, green, orange, ... • Allows volume adjustment for clear and natural speech/music



Logistics

- Dimensions : 43cm*35cm*43cm
- Packaging: box of 100pcs
- Gross weight: 1kg



CERTIFICATIONS

Normative references: Tested according to standard *****.



QUALITY PROCESS

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method before each shipment. This is an assessment of key product features at the end of manufacturing. This method is regularly used to secure shipment of goods according to international sampling plan ANSI / ASQ Z1.4.

Compliant with European Directive 89/686/EEC.

www.grouptamaris.com



TAMARIS
GROUP

EYE PROTECTION PPE

Catalog

Visière ref VSR PROTEC



PROTECTIVE
VISOR

EN 71-1 : 2014
EN 71-1: 2011

Anti-fog
Multi-purpose use



Features

- Anti-fog visor
- Polyurethane sponge • Polyester elastic
- Dimensions: visor: flat length: 330mm x flat width: 220mm sponge: flat length: 220mm x flat width: 30mm
- Elastic: flat length: 320mm x flat width: 15mm



Instructions for use

- Adjust the visor to fit your head size. Wear the visor with other personal protective equipment. • Clean and disinfect the visor before and after each use.
- After use, remove the visor without touching the front part. Wash your hands afterward with water and soap or disinfect with an alcohol-based solution.

Logistics

- Dimensions: 60cm*38cm*33cm • Packaging: box of 200pcs • Gross weight: 7kg

Usage

Face shield providing personal protection against all types of projections. Ideal for preventing virus transmission through saliva, droplets, sneezes, or other contamination. This visor is reusable, washable, decontaminable, and highly comfortable for extended use due to its lightweight design and foam padding on the forehead. (customizable)

CERTIFICATIONS

Normative references: Tested according to standard EN 14126

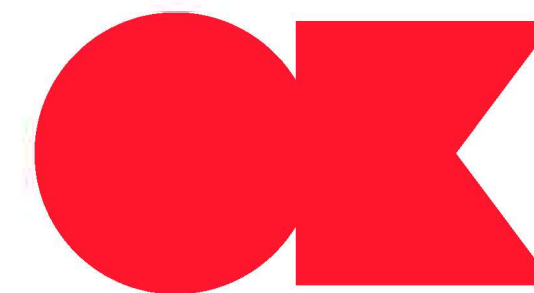


Quality control: Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS on all productions exceeding 10,000 units. Conducting an FRI is crucial as a performance quality control and assurance method prior to each shipment. This involves an evaluation of key product features at the end of manufacturing. This approach is commonly used to ensure that shipments meet international standards sampling plan ANSI / ASQ Z1.4.

Compliant with European Directive 90/128/EEC.

www.grouptamaris.com

LDP AB Over Goggles



Protection
Goggles

EN 166 - EN 167 Anti-fog
Multi-use



Features

- Available for civil or medical use according to standards EN 166 or EN 167 • Anti-fog plastic
- Blood-resistant, splash-proof
- Dimensions: Goggles: flat length: 170 mm x flat width: 86 mm • Adjustable elastic



Ready to use

- No washing required •

Hygienic packaging

- Simple and effective solution for patients and healthcare workers.
- Anti-fog
- Easily worn with a mask and goggles

Logistics

- Dimensions: 38.5cm*40cm*51cm • Packaging: box of 100 pcs • Gross weight: 9.3kg

Note: the weight of Tamarisnte for goggles
Protective equipment for medical use

Usage

Full-coverage safety goggles that ensure maximum protection against mechanical, liquid, and dust hazards.

The flexible shape and adjustable straps provide optimal comfort, even designed to be worn with masks. They can be worn with respiratory masks, always ensuring clear vision.

Certifications

Compliant with European Directive 89/686/EEC
Normative references: Tested according to standard EN 166



Quality process: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a performance quality control and assurance method before each shipment. It involves an evaluation of the key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Lunettes ref JY2020211



Protection
Goggles

EN 166

Anti-fog
Multi-use



Features

- Goggle mask with elastic strap •
- Polycarbonate ocular
- Ventilation system
- Shock-resistant glasses
- The ocular is UV400 resistant
- Small frame corrective optical glasses can be worn inside.
- Size: 17 cm *8 cm * 7.5 cm.

Instructions for use.

- Ready to use.
 - No washing necessary •
- Hygienic packaging.
- Simple and effective solution for patients and healthcare personnel.
 - Anti-fog.
 - Easy to wear with a mask and glasses.

Utilization.

Full-vision sealed safety glasses ensure optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even. Duties on glasses. They can be worn with a respirator mask, and these glasses always guarantee clear vision.

Logistics

- Dimensions : 59cm*37cm*55cm
 - Packaging: carton of 144pcs •
- Gross weight: 16kg.

No.	Parts	Size
1	Appearance	17cm X 8cm X 7.5cm (±3mm)
2	Air vents	2.7cm X 2.7cm (±0.1 mm)
3	Ribbon	43.5cm (±5mm) X 1.2cm (±1mm)



Certifications

Conforms to European directive 89/686/EEC.

Normative references: Tested according to standard EN 166.



PROCESS QUALITY Tamaris

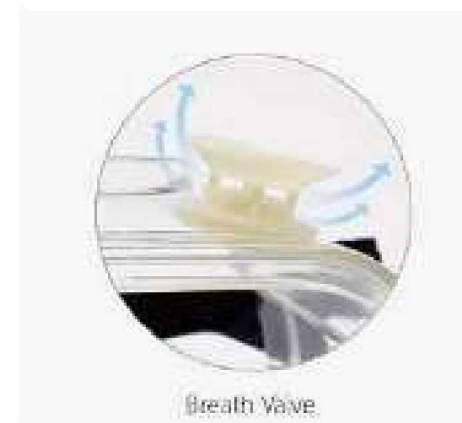
Quality process: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. This involves an evaluation of key product features at the end of production. This method is regularly used to ensure shipment complies with the international sampling plan ANSI / ASQ Z1.4.

Lunettes ref ZG60002



Goggles for Protection.

EN 166 - EN 167 Anti-fog.
Multiple uses.



Compliant with European Directive 89/686/EEC
Normative references: Tested according to EN 166

Certifications
www.grouptamaris.com

Features.

- Mask-compatible goggles with elastic strap • Polycarbonate oculars.
- PVC frame •
- Anti-fog.
- Ventilation system.

Instructions for use.

- Ready to use.
- No washing necessary •
- Hygienic packaging.
- Simple and effective solution for patients and healthcare personnel.
- Anti-fog.
- Easy to wear with a mask and glasses.

Usage.

Full-vision sealed safety glasses ensure optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even Worn over glasses. They can be used with a respirator mask, ensuring clear vision at all times.

Logistics.

Dimensions: 38.5cm*40cm*51cm •
Packaging: box of 100pcs • Gross weight: 9.3kg.



Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a quality control and performance assurance method before each shipment. This is an assessment of key product features at the end of production. This method is regularly used to ensure the shipment of goods in compliance with the international sampling plan ANSI / ASQ Z1.4.

Surlunettes ref ZG71009



Protection
Lenses

EN166-EN170 Anti-fog
Multi-use

Features

Over-glasses with arms
Polycarbonate ocular and arms •
Over-glasses with shutter
The ocular is UV400 resistant and shockproof
Small frame prescription glasses can be worn inside.

Logistics

Dimensions: 85cm*35cm*b/cm
Packaging: carton of 300 pcs • Gross weight: 15kg



Instructions for use

Ready to use
No washing needed •
Hygienic packaging
Simple and effective solution for patients and healthcare personnel.
Anti-fog
Easily worn with a mask and glasses

Usage

Full-face safety glasses offer optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even
Worn over glasses. They can be used with a respirator mask, always ensuring clear vision.



Normative references: Tested according to EN166/
EN170

Certifications compliant with the European Directive 89/106/EEC

www.grouptamaris.com



PROCESS QUALITY Tamaris

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It
This is an assessment of key product features at the end of production. This method is regularly used to ensure the shipment of goods in compliance with the international sampling plan ANSI / ASQ Z1.4.

Surlunettes ref LP-01



Protection
Lenses

EN 166/IF

Anti-fog
Multi-use



Features

Very wide field of view
Optimal fit thanks to arms + anti-fog • Can be worn over glasses
Glasses dimensions: flat length: 135 mm x flat width: 52 mm

Logistics

Dimensions: 84cm x 34cm x 53cm
Packaging: carton of 300 pcs • Gross weight: 17.7kg

Instructions for use

- Ready to use
- No washing needed •
- Hygienic packaging
- Simple and effective solution for patients and healthcare staff.
 - Anti-fog
 - Easy to wear with mask and glasses

Usage

Fully enclosed safety glasses guarantee optimal protection against mechanical, liquid, and dust risks.

The soft shape and adjustable straps provide optimal comfort, even Worn over glasses. They can be used with a respiratory mask, always ensuring clear vision.



CERTIFICATIONS

Normative references: Tested according to standard EN166/IF

Conforms to European Directive 89/686/EEC

www.grouptamaris.com



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a control and performance quality assurance method before each shipment. This is part of a key product feature evaluation at the end of production. This method is regularly used to ensure shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Surlunettes ref ZG71003 B



Protective
Glasses

EN 166-EN170 Anti-fog
Multiple use



Features

- Nylon frame
- Adjustable temple length •
- Polycarbonate ocular
- Scratch and impact resistant
- Special mercury layer protecting against UV rays
- Anti-fog coated ocular for chemical and medical use (optional) •

Color of lens optional for different purposes

Instructions for use

- Ready to use
- No washing required •

Hygienic packaging

- Simple and effective solution for patients and healthcare personnel.
- Anti-fog
- Easy to wear with a mask and glasses

Usage

Fully closed safety glasses guarantee optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even Worn over glasses. They can be used with a respiratory mask, ensuring always clear vision.

Logistics

- Dimensions: 85cm x 35cm x 5cm
 - Packaging: carton of 300 pcs •
- Gross weight: 13.3 kg



CERTIFICATIONS

Conforms to European Directive 89/686/EEC Normative references:
Tested according to standard EN1662001 DIN EN 170:2002



QUALITY PROCESS Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 pieces. Conducting an FRI is crucial as a method of control and performance quality assurance before each shipment. It is part of an evaluation of key product features at the end of production. This method is regularly used to secure shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Surlunettes ref ZG71003



Protection
glasses

EN 166 - EN 167 Anti-fog
Multiple use



Features

Over-glasses

- Panoramic screen
- Suitable for civil or medical use according to standards EN 166 or EN 167
- Anti-fog plastic
- Anti-blood, anti-splash
- Dimensions: Glasses: flat length: ^^ mm x flat width: ^^ mm • Adjustable

- Ready to use
- No cleaning required •

Hygienic packaging

- Simple and effective solution for patients and healthcare staff.
- Anti-fog
- Easy to wear with a mask and glasses

Usage

Full-cover safety goggles guarantee optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even Worn over spectacles. They can be used with a respiratory mask; these goggles always ensure clear vision.

Logistics

- Dimensions: 85cm*35cm*cm
- Packaging: box of 300 pcs • Gross weight: 13.3kg



CERTIFICATIONS

Normative references: Tested according to standard EN 166



PROCESS QUALITY Tamaris

The Tamaris Quality process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It This is an evaluation of the key product features at the end of production. This method is regularly used to ensure shipment security in accordance with the international sampling plan ANSI / ASQ Z1.4.

Complies with European Directive 89/106/EEC

www.grouptamaris.com

Lunettes ref ZG71062 c



Protection goggles

EN 166/IF

Anti-fog,
multi-purpose use

Features

- Temples; Polycarbonate lenses • Inner anti-fog coating
- External face scratch-resistant
- Modern design
- Temples with slight spring effect to fit the face • Optimal fit

Flexible component directly injected for increased protection • UV protection

Instructions for use

- Ready to use
 - No cleaning required •
- Hygienic packaging
- Simple and effective solution for patients and healthcare staff.
 - Anti-fog
 - Easy to wear with a mask and glasses

Usage

Full-cover safety goggles guarantee optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even Worn over spectacles. They can be used with a respiratory mask; these goggles always ensure clear vision.

Logistics

- Packaging: carton of 300 pcs •
- Gross weight: 11.5kg



Certifications

Compliant with European Directive ^^^^^^^/EEC
Normative references: Tested according to standard



The Tamaris Quality process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It This is an evaluation of the key product features at the end of production. This method is regularly used to ensure shipment security in accordance with the international sampling plan ANSI / ASQ Z1.4.

• Dimensions: 50cm*38cm*63cm

www.grouptamaris.com

Lunettes ref ZG71046 BLACK



Goggles of Protection

EN166:2001
EN170:2002

Anti-fog
Multi-purpose use



Features

- Sleek and modern design temples
- The lens is UV400 and shock resistant, with polycarbonate eyewear.
- Frame and temple arms made of PA material,
- Nasal shields and overshoes are made of PVC.

- Ready to use
 - No washing required •
- Hygienic packaging
- Simple and effective solution for patients and healthcare staff.
 - Anti-fog
 - Easy to wear with a mask and glasses

Full-face safety glasses guarantee optimal protection against mechanical, liquid, and dust risks.

The flexible shape and adjustable straps provide optimal comfort, even designed to be worn over glasses. They can be used with a respirator, always ensuring clear vision.

Logistics

- Dimensions: 81cm*31cm*54cm
- Packaging: box of 300 pcs
- Gross weight: ^^^^



CERTIFICATIONS

Conforms to European Directive 89/686/EEC, with normative references: tested according to standards EN 166:2001 and EN 170:2002.



PROCESS QUALITY Tamaris

Tamaris performs a final random inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. A performance key feature assessment at the end of production. This method is regularly used to secure the shipment of goods according to the international ANSI/ASQ Z1.4 sampling plan.

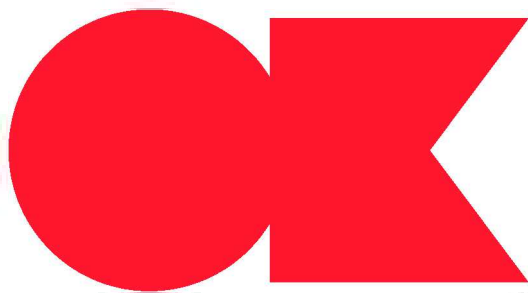


TAMARIS
GROUP

Catalogue EPI

PROTECTION DES MAINS

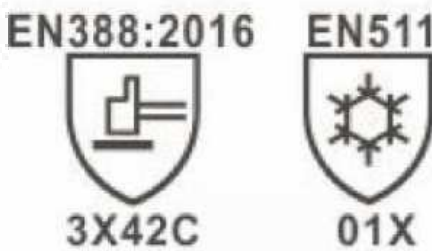
Cold-resistant gloves ref A-6002-HV



Keep Warm EN 388

EN 511

Latex Coating



Features

- Cold-resistant gloves with sandy latex coating effectively protect hand temperature in cold environments at -20°C
 - Excellent cut resistance for cold workplaces with cutting risk
 - +3/4 open back, waterproof and oil-resistant Latex-coated, high-visibility orange knitted lining for warning
 - Cuff style: knitted Luokou • Color: orange and gray
 - Size: 8/9/10
 - Non-slip effect: matte coating •
- Material: woven fiber 10G

• APPLICATIONS

Cold storage/ Architectural engineering/ Municipal waste collection/ Outdoor work



Logistics

- Dimensions : 58cm*42cm*32cm
- Packaging: box of 72 pcs • Gross weight: 11 kg



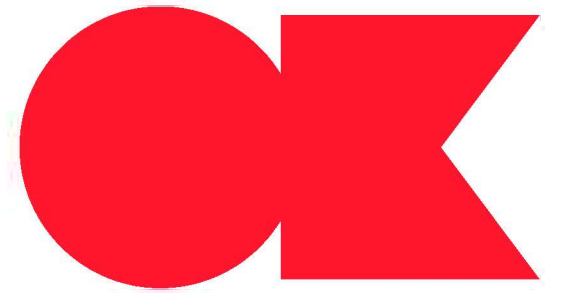
CERTIFICATIONS

Certifications or Conformance to European Directive Normative references: tested according to standard EN388:: 2016 EN511



PROCESS QUALITY Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. A key feature assessment of the product at the end of production. This method is regularly used to ensure the shipment of goods according to the international ANSI/ASQ Z1.4 sampling plan.

Cold resistant gloves ref L10584



Keep warm EN 388 Rubber coating EN 511



Features

- Latex-coated cold gloves protect hands in cold environments at -30° C
- The smooth matte coating makes gloves pleasant to wear • Double dip technology is adopted, with the layer
 - Inner surface is smooth, and the palm and thumb are frosted for increased wear resistance.
 - Slip-resistant.
- Excellent cut resistance performance suitable for cold environment work with cut risks, resistant to oil and water.
- Double-layer knitted inner lining, blue outer layer, effective warming and protection, stratified inner layer, high comfort. Keeps warm.
- Lining material: Acrylic fibers and polyester.
- Coating areas: full palm and thumb coating • Color: Bull and Blue.
- Anti-slip effect: matte coating • Material: fiberglass 10G/15G.
- **APPLICATIONS**
Frozen storage / Architectural engineering / Domestic waste collection / Outdoor work.



QUALITY PROCESS Tamaris performs a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. A key product feature assessment during production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Logistics

- Dimensions : 58cm*42cm*32cm
- Packaging: box of 72 pcs • Gross weight: 11 kg.



CERTIFICATIONS

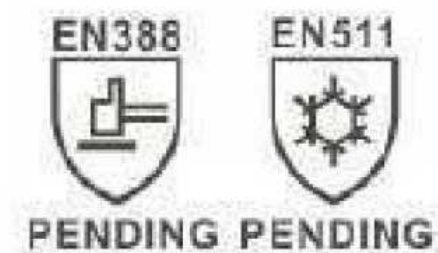
gT CERTIFICATIONS • or conforms to European Directive References.

norms: Tested according to EN388: 2016 standards EN 511.

Cold-resistant gloves ref 6005



Keep warm EN 388 Cotton.
EN 511



Features.

- Waterproof breathable composite, cotton composition resistant to low temperatures.
- Superior impact protection, breathable, lightweight.
- Effectively resists temperatures from +100 °C to 250 °C • Comfortable to wear and flexible to use.
- Structure: Sewing.
- Material: Cotton.
- Cuff category: straight cuff • Length: 320-680mm.
- Blue color.
- Sizes: 320mm / 480mm / 680mm.

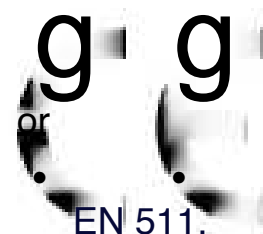
• APPLICATIONS

Cold storage / Low-temperature operation / Scientific experience.



Logistics.

- Dimensions: depending on size • Gross weight: depending on size.



CERTIFICATIONS

Complies with European Directive References.
norms: Tested according to EN388: 2016 standards.



QUALITY PROCESS Tamaris performs a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. A key product feature assessment during production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

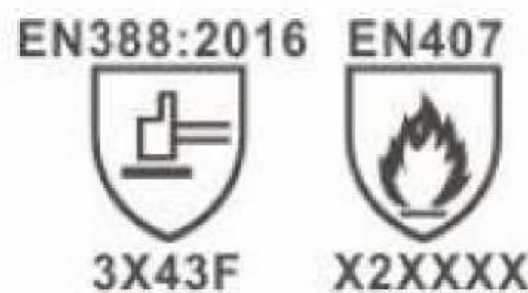
Flame-resistant gloves ref 2265



Fire protection.

EN 388
EN407

Latex Coating.



Features.

Ergonomic design.
High-performance synthetic latex anti-wrinkle coating expels moisture from the glove surface and provides excellent grip on wet and dry surfaces.

- Tear-resistant and moderate puncture resistance
- The back of the glove is uncoated, breathable, and comfortable, providing ideal protection against flames and cuts

- Cuff style: knitted cuff • Color: camouflage
- Size: 9/10
- Slip resistance: textured surface •

Material: woven fiber 10G

• APPLICATIONS

Glass manufacturing / Metal sheets production / Bottling and canning / Cutting applications / Waste and recycling / Steel industry



Logistics

- Dimensions : 42cm*27cm*35cm
- Packaging: box of 72 pcs • Gross weight: 10.5 kg

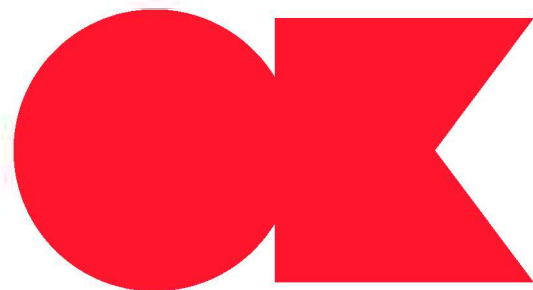


g CERTIFICATIONSg conforms to European directive references and standards normative: tested according to EN388: 2016 standard EN407



PROCESS QUALITY Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 pieces. Conducting an FRI is vital as a method of control and performance quality assurance before each shipment. It is A key characteristic evaluation of the product during production. This method is routinely used to ensure shipment safety in accordance with the international sampling plan ANSI / ASQ Z1.4.

Flame-resistant gloves ref ST5

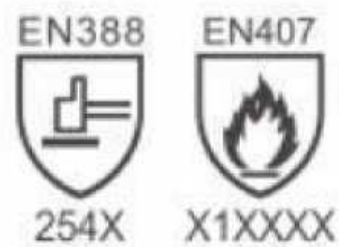


Protection

fire resistant

EN 388
EN 407

Woven fiber 10G



Hardware assembly / Sawmill / Component assembly / Storage space

EN407

Features

- Can be worn alone or as a lining for other gloves
- The back of the glove is uncoated, comfortable, and breathable, providing ideal protection against flames and cuts
- Dimensions: 40cm*30cm*23cm
- Cuff style: knitted cuff • Color: camouflage
- Size: 8/9/10
- Applications



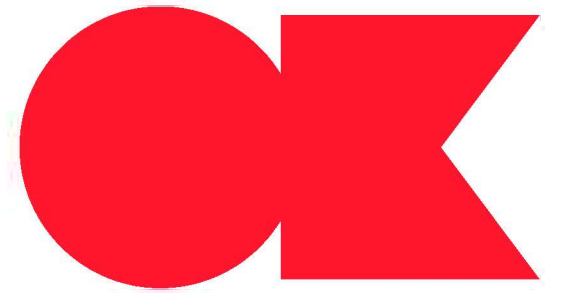
Logistics

- Dimensions: 40cm x 30cm x 23cm
- Packaging: box of 72 pcs • Gross weight: 6.3 kg



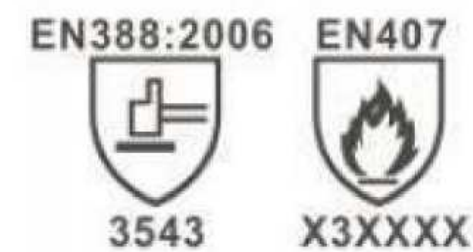
www.grouptamaris.com

PROCESS QUALITY Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all production exceeding 10,000 units. Conducting an FRI is vital as a control and performance quality assurance method before each shipment. It is



Features

Fire Protection



Flame-resistant gloves ref L22211K

EN 388 Latex Coating EN 407 Woven Fiber 10G

- KFT eg/edette protection technology combines cut resistance and high-temperature resistance, enhancing comfort and reducing hand fatigue
- Latex dipped in the palm provides good grip and can grasp grease or moisture
- Surface features: fingertips coatings and thumb seams reduce wear at tension points
- Keeps hands breathable, comfortable, and flexible

- Heat resistant, withstands contact at 350°C for 15 seconds
- Coating material: palm and thumb
- Cuff style: Knitting cuff
- Yellow and Blue Color
- Size: 8/9/10

Automotive assembly / Metal fabrication / Maintenance / Heat resistance application / Glass handling / Electronic instrument

- Anti-slip effect: textured surface



The Tamaris quality process performs random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a quality control and assurance method before each shipment. It is a key product feature assessment during production. This method is regularly used to ensure the safe shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Applications

- Packaging: box of 72 pcs • Gross weight: 10.5 kg

Logistics



• Dimensions: 42cm*27cm*35cm

EN407

Ignifuge gloves ref ST58118

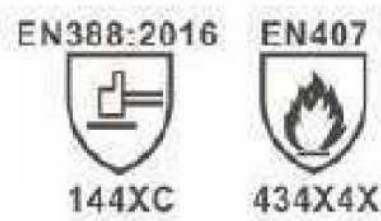


Protection

Fire resistant

EN 388
EN407

Latex Coating



Characteristics

360-degree thermal hand protection

- Thermal insulation coefficient Euro EN 407 grade 3, suitable for extended use at 220°C

Supports high temperatures up to 350°C, regardless of left or right hand

- Washable
- Structure: Knit
- Material: NOMEX
- Length: 260MM
- Yellow color
- Size: F
- Cuff style: Knitted Luokou

• APPLICATIONS

Handling glass / Sawmill / Solar panel production / Bakery / Ceramics / Barbecue



Logistics

- Dimensions : 60cm*28cm*59cm
- Packaging: box of 100 pcs • Gross weight: 17 kg



The Tamaris quality process performs random inspection
Compliant with European directive Normative
references: Tested according to EN388: 2016
EN407



(FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is crucial as a performance quality control and assurance method before each shipment. It is A key product characteristic evaluation during production. This method is regularly used to ensure the safe shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Ignifuge gloves ref 6011



Fire protection

EN 388
EN407

1313 Woven
aramid fiber



Features

New woven Aramid 1313 fabrics offer greater resistance to high temperatures and wear

The aluminum plating process is not easy to peel, flexible and firm, with a lifespan 3 to 5 times longer than traditional fabrics

The highest contact thermal temperature reaches 500°C, meeting the requirements of EN 407 level 4

Structure: Sewn

Surface effect: Reinforced palm and tiger mouth

- Cuff category: straight cuff • Length: 360-450mm
- Yellow color

APPLICATIONS

Machinery manufacturing / Ceramics firing / Steel industry /

Melting treatment / Welding operations



QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all manufacturing exceeding 10,000 pieces. Conducting an FRI is crucial as a control and performance quality assurance method prior to each shipment. An assessment of key product characteristics during production. This method is regularly used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

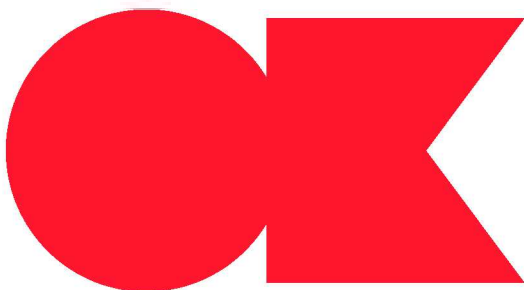
Logistics

- Dimensions: size-dependent •
- Gross weight: size-dependent



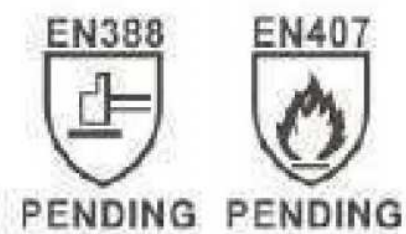
CERTIFICATIONS
G CERTIFICATIONS or conforming to European directive references • standards: Tested according to EN388: 2016 EN407

Fire-resistant gloves ref 6002



Protection
fireproof

EN 388 Aramid fiber &
EN 407 aluminum foil



Features

- Comfortable to wear, reflecting thermal radiation, liquid steel will slide off quickly after splashing on the back of the hand
- Maximum protection against thermal radiation +1000 ° C
- High-temperature contact limit +350°C
- Good mechanical protection performance Structure:
- sewn
- Material: wool felt
- Surface effect: aramid fiber and aluminum sheet, Cuff
- style: straight cuff
- Color: orange and silver
- Size: 9/10
-

APPLICATIONS

Metal fabrication / Melting treatment /

Firefighting / Welding operations

0600(



QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all manufacturing exceeding 10,000 pieces. Conducting an FRI is crucial as a control and performance quality assurance method prior to each shipment. An assessment of key product characteristics during production. This method is regularly used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

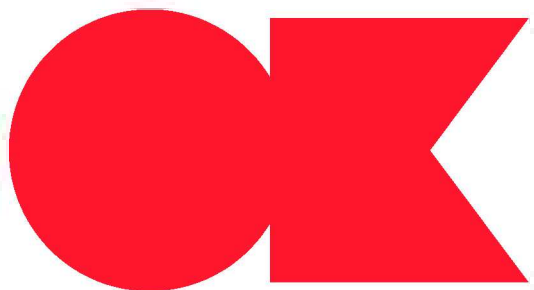
Logistics

- Dimensions: size-dependent •
- Gross weight: size-dependent



G T R Certification or conforming to European directive
references • • Standards: Tested according to EN388:2016
EN407

Handling gloves ref N1/110



High risk EN388

Nitrile Coating



Features

- The weight-type knitted velvet lining, coated with butyronitrile, offers excellent resistance to puncture, tearing, wear, and cutting
- Excellent resistance to grease and engine oil is the industry standard for general protective gloves
- Comfortable to wear and flexible to use
- Lining material: knitted velvet
- Coating area: 3/4 coating
- Cuff category: knitted cuff • Color: blue
- Size: 8/9/10

• APPLICATIONS

Heavy handling of abrasive materials / Assembly / Construction / General work / Metal manufacturing / Foundry / Chemical state



Logistics

- Dimensions :37cm*27cm*38cm
- Packaging: box of 72 pcs • Gross weight: 7 kg

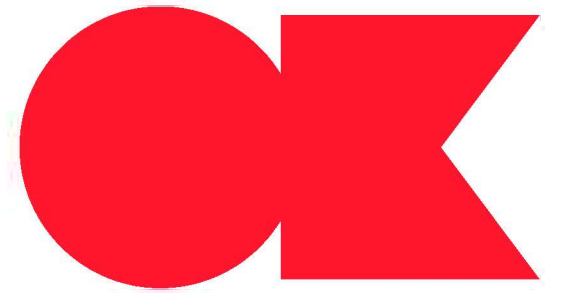


PROCESS QUALITY Tamaris performs a random inspection
Conforms to European Directive Standards:
Tested according to EN388:2016 standard



(FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. It is A product key characteristics assessment conducted at the end of production. This method is regularly used to ensure proper shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

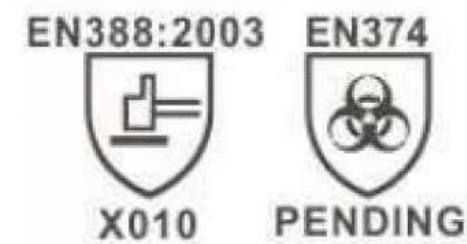
Chemical gloves ref L28520



Chemical
Risks

EN388
EN374

Nitrile Coating



Features

Natural rubber gloves

- 100% natural rubber offers sensitivity with higher tension
- Cotton fabrics are very soft, non-irritating, and highly comfortable
- Mainly to reduce the risk of allergic reactions
- Style: Fully coated
- Material: Discontinuous viscose fibers
- Coating: Rubber
- Surface effect: diamond texture
- Cuff category: zigzag
- Thickness: 0.33 mm (± 0.03 mm)
- Length: 31.5 cm (± 1 cm)
- Color: Blue, Yellow, Pink, Green
- **APPLICATIONS**

Aerospace manufacturing / Petrochemical /
Natural gas, Chemical operations, Nuclear energy, Cleaning
services



PROCESS QUALITY Tamaris performs a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. It is a product key characteristics assessment conducted at the end of production. This method is regularly used to ensure proper shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Logistics

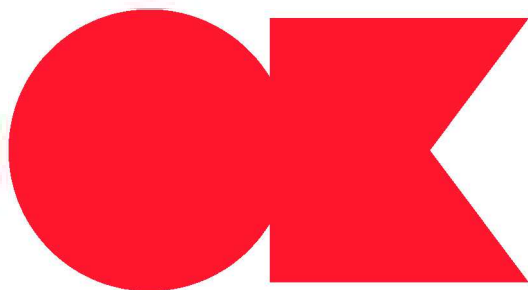
- Dimensions: depending on size •
- Gross weight: depending on size



CERTIFICATIONS

Certifications or compliant with European Directive References
Standards: Tested according to EN388:2016 standard
EN374

Chemical gloves ref P38036



Chemical
Risks

EN 388
EN 374

PVC Coating



Features

- PVC coatings resist a variety of chemicals
- Lin T/C softens and absorbs sweat, making the gloves more comfortable to wear
- The anti-slip turtle pattern provides a stronger grip and is suitable for handling objects with slippery surfaces
- Loose cuffs with straight sleeves for easy access • Style: Fully coated
- Material: cotton-polyester
- Surface effect: turtle back pattern
- Cuff category: right cuff • Length: 27 cm (\pm 1 cm)
- Color: blue, green
- Size: F

• APPLICATIONS

Petrochemicals / Chemical operations /
Handling various acidic and alkaline chemicals



Tamaris quality process involves performing a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. An evaluation of the key characteristics of the product and production process. This method is regularly used to ensure the shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Logistics

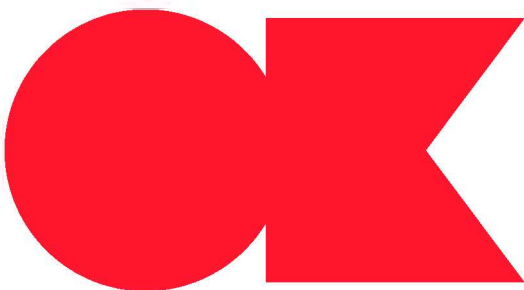
- Dimensions: 40cm x 28cm x 28cm
- Packaging: box of 72 pcs • Gross weight: 14 kg



CERTIFICATIONS

CERTIFICATIONS or Conforms to European Directive References
Standards: Tested according to standard EN388:2003
EN374

Food grade gloves ref 486007C



Food contact stainless mail glove



Features

- Stainless mail glove • Equipped with a stainless steel spring closure
- High cut resistance. • Washable up to 90°C.
- Suitable for contact with all foods.
- Industry: Slaughterhouses, meat and fish cutting and processing

Logistics

- Dimensions: 27cm*27cm*29cm •
- Packaging: box of 50 pcs • Gross weight: 21kg

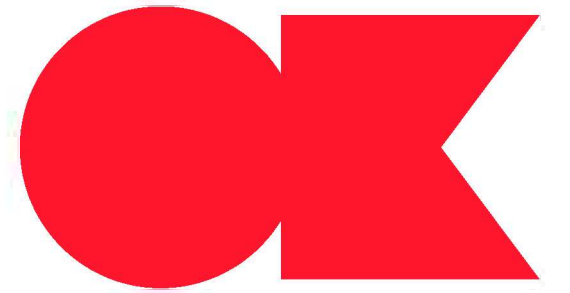


CERTIFICATIONS Conforms to European Directive 86/686/EEC Normative references: Tested according to standard EN 1082:1996



Tamaris process quality involves performing a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. An evaluation of the key characteristics of the product and production process. This method is regularly used to ensure the shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Food contact gloves ref 482



Food contact stainless mail glove



Features

- Stainless steel mail glove
- Secured with a flexible and adjustable hygienic polyurethane strap, closed with a snap button.
- The strap color allows quick identification of glove size.
- Each glove has a traceability tag with a number.
- Cleaned by vigorous brushing with water at 50°C.
- Rinsed with water at a minimum temperature of 82°C.
- Industry: Slaughterhouses, meat and fish cutting and processing

Logistics

- Dimensions : 27cm*27cm*28cm
- Packaging: box of 50 pcs
- Gross weight: 22kg



Conforms to European Directive
86/686/EEC Normative references: Tested
according to standard EN 1082:1996



Tamaris process quality involves performing a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. An evaluation of the key characteristics of the product and production process. This method is regularly used to ensure the shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Food grade gloves ref 4820



Food contact stainless steel mesh glove



Features

- Stainless steel mail glove
- Closure with a flexible and adjustable hygienic polyurethane strap.
- 15 cm stainless steel cuff.
- The strap color allows quick identification of glove size.
- Each glove has a traceability tag with a number.
- Industry: Slaughterhouses, meat and fish processing

Logistics

- Dimensions : 27cm*27cm*29cm
- Packaging: box of 50 pcs
- Gross weight: 21kg



CERTIFICATIONS

Conforms to European Directive 86/686/EEC. Normative references: Tested according to standard EN 1082:1996

Goods according to the international sampling plan ANSI / ASQ Z1.4.

www.grouptamaris.com



PROCESS QUALITY Tamaris

Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions over 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. It is a Evaluation of key product features at the end of production. This method is regularly used to secure the shipment of the



TAMARIS
GROUP

BODY PROTECTION PPE

Catalog

T-shirt col V ref 702405



V-neck T-shirt

Made of 140 g/m² polyester.

Use

- ^ V-neck T-shirt. ^
- Available in polo ^
- Short sleeves.
- ^ 1 belt and 2 retro-reflective shoulder straps. ^
- Color: Fluorescent Yellow
- ^ Type of protection
 - High visibility clothing - warp and weft fabric
 - Polyester
- ^ EN 20471:2013: High visibility clothing

Logistics

- Packaging: 55cm*44cm*30cm •
- Parcel: 50 pcs
- Gross weight: 14kg



CERTIFICATIONS

European implementation marked as follows: EN 20471:2013.



PROCESS QUALITY Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions over 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. It is a Assessment of key product characteristics at the end of production. This method is regularly used to secure shipment of goods in accordance with the international periodic sampling plan ANSI / ASQ Z1.4.

T-shirt COL V réfléchissant ref 702408



V-neck T-shirt

In 140 g/m² polyester



Use

- ^ Made of 140 g/m² polyester.
- ^ V-neck. Short sleeves.
- ^ 2 retro-reflective shoulder straps front and back + 1 retro-reflective belt.
- ^ Available in polo and T-shirt ^ Color: Orange
- ^ Type of protection
 - High visibility clothing - warp and weft fabric
 - Polyester
- ^ EN 20471:2013: High visibility clothing

Logistics

- Packaging: 55cm*44cm*30cm.
- Parcel: 50 pcs
- Gross weight: 12.5kg

CERTIFICATIONS

European implementation marked as follows: EN 20471:2013.



PROCESS QUALITY Tamaris

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions over 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. It is a Evaluation of key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI/ASQ Z1.4.

Polo ref 702409OM



Sweat T-shirt and polo.



Usage.

Polo made of Nittex Ultra Light pique mesh.

Offers lightness, breathability, flexibility, and elasticity in your daily work.

- UV protection: compliant with EN 13758-2: 50+ mesh ventilation
- under the arms for maximum airflow.

Microbead retro-reflective strips thermally taped. Fitted cut.

No inner seams to prevent chafing on the skin. Color options:

Orange / Navy.

Protection type.

High visibility clothing -
warp and weft fabric.

Polyester.

EN 20471:2013: High visibility garments.

Logistics.

Packaging dimensions: 55cm*44cm*30cm.

en. pcs 50

Gross weight: 12.5kg.



CERTIFICATIONS

European implementation marked as follows: EN 20471:2013.



PROCESS QUALITY Tamaris

Process quality: Tamaris conducts a final random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Performing an FRI is crucial as a control and performance quality assurance method prior to each shipment.

Evaluation of key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI/ASQ Z1.4.

Polo HV Polyester ref 702404



Polo

HV Polyester.



Usage.

HV Polo made of polyester.
Orange fluorescent mesh (blue collar).
Closure with three buttons at the collar.
Two shoulder straps + one retro belt.
EN 20471:2013: High visibility garments.

Logistics.

Packaging dimensions:
55cm x 44cm x 30cm; Package: 50 pcs.
Gross weight: 14kg.

CERTIFICATIONS

European implementation marked as follows: EN20471:2013.



PROCESS QUALITY Tamaris
Process quality: Tamaris conducts a final random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Performing an FRI is crucial as a control and performance quality assurance method prior to each shipment.
Evaluation of key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI/ASQ Z1.4.

T-Shirt manches longues réfléchissant

ref 702410OR



V-neck T-shirt.
Long sleeves.

Polyester



Usage.

High visibility long-sleeve T-shirt.

Knitted pique fabric.

Lightweight, breathable, flexible, and elastic for daily work. Gross weight: 20kg.

Mesh underarms for optimal ventilation. Microbead retro-reflective bands thermoadhered. Fitted cut.

No inner seams to prevent chafing on the skin. Colors: Yellow / Navy

Type of protection

- High-visibility clothing -
- Warp and weft fabric
- Polyester

EN ISO 20471:2013 : High-visibility clothing

Logistics.

Packaging dimensions: 55cm x 44cm x 30cm.

Package: 20 pcs.

CERTIFICATIONS

European implementation marked as follows: EN 20471:2013



PROCESS QUALITY Tamaris

The Tamaris quality process includes a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control method and performance quality assurance before each shipment. It is a Evaluation of key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Sweat réfléchissant à manches longues

ref 702411JG



Sweatshirts
Long-sleeved

Polyester



Usage

High-visibility sweatshirt
One-sided brushed fleece fabric
Provides warmth and everyday comfort.
Collar and cuffs with ribbing for increased comfort. Microbead retro-reflective bands thermoadhered. High collar closed with a zipper. Colors: Yellow / Navy

Type of protection
High-visibility clothing -
Warp and weft fabric
Polyester
EN 20471:2013: High-visibility clothing



Logistics

Packaging: 55cm x 44cm x 30cm,
Units per package: 50 pcs
Gross weight: 20kg

CERTIFICATIONS

European implementation marked as follows: EN 20471:2013



The Tamaris quality process includes a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control method and performance quality assurance before each shipment. It is a Evaluation of key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Gilet ignifugé et antistatique

ref OSEY670009M



The vest is fire-resistant and anti-static

100% polyester fiber



Usage

Fire-resistant and anti-static vest.

1 mobile phone pocket. 1 Napoleon pocket.

1 zipped flap pocket. 2 patch pockets.

Drawstring. Straight collar.

Zipper with internal flap. Fixed cotton fire-resistant lining.

EN 1149-5: Electrostatic properties

EN 14058:2004: Protective clothing against cold climates EN 14116: Limited flame propagation protective clothing



Logistics

Packing: 43cm*28cm*48cm, Units per package: 60 pcs

Gross weight: 15kg

The Tamaris quality process includes a random final inspection

European implementation marked as follows: EN 1149-5, EN 14116, EN 14058



PROCESS QUALITÉ Tamaris (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control method and performance quality assurance before each shipment. It is a Evaluation of key product features at the end of production. This method is regularly used to ensure the shipment of goods complies with the international sampling plan ANSI / ASQ Z1.4.

Vêtements réfléchissants



7 COLORS

Visibility up to 350m

S to XL

120g

Usage

Tamaris offers a range in production and processing of reflective clothing, reflective vests, materials

Reflective products, reflective T-shirts, and other items with a comprehensive and scientific quality management system. Closure with hook-and-loop or zipper.

Logistics

Packaging: 45cm*25cm*50cm;

Package: 100 pcs

Gross weight: 14kg



CERTIFICATIONS

Compliant with European directive 1907/2006, 1272/2008, and 2015/830.
Normative references: Tested according to EN14476 standard.



PROCESS QUALITÉ Tamaris

Tamaris quality process performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It Assessment of the product's key features at the end of production. This method is regularly used to secure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Veste réfléchissante rembourrée

ref HS15098-PK



Jacket
Padded

Class II 300D



Usage

Surface: 100% polyester 300D Oxford fabric, with PU coating

Lining: 100% polyester taffeta

Lining: 100% polyester padding for inner jacket

Reflective strip: partially reflective strip, 5 cm wide

Features: waterproof, breathable, windproof

Color: Huiwei Yellow, Huiwei Orange, Huiwei Red

Size: S-5XL

Style description:

Two-way front zipper closure

The inner zipper is a partial zipper connecting the inner jacket; pockets are closed with local zippers

The chest pocket is closed with a local zipper

The hood is closed with a local zipper and adjusted with an elastic cord

Inner jacket

Partial reversible front zipper closure

Removable sleeves with spiral zipper closure, collar and cuffs in ribbed polyester

The entire garment is sewn with tape

Windproof, waterproof, breathable

Logistics

Packaging: 65cm*40cm*46cm

Package: 12 pcs

Gross weight: 13.5kg



CERTIFICATIONS

European implementation marked as follows:
EN14058:2004, EN343:2003
EN 20471:2013



PROCESS QUALITY Tamaris

Tamaris quality process conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method prior to each shipment. It is a Assessment of the product's key features at the end of production. This method is regularly used to secure shipment according to the international sampling plan ANSI / ASQ Z1.4.

Parka ignifuge et antistatique

ref OSEY610026JM



Padded jacket

100% polyester fiber

Usage

Logistics



Packaging:

High visibility certified rain jacket with two 40cm*40cm flap pockets.

Hood with removable roll-up in straight collar.

Drawstring at the waist.

^ Sleeve reduction with Velcro. ^ Zipper closure under flap.

^ EN 11612 : Heat and flame resistant clothing ^ EN 1149-5 :

Electrostatic properties

^ EN11611: Welding protective clothing

^ EN 13034 : Liquid chemical protection clothing ^ EN 14116 : Limited flame propagation clothing

^ EN343:2003 : Rain protection clothing ^ EN471 : High visibility clothing



Certifications

European implementation is indicated as follows:
EN 11612 EN1149-5 EN11611 EN 13034
EN14116 EN343:2003 EN471



PROCESS QUALITY Tamaris

Process Quality Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a control and quality assurance method prior to each shipment. It involves evaluating key product features at the end of manufacturing. This approach is regularly employed to ensure goods in transit adhere to the international sampling standard ANSI / ASQ Z1.4.

Veste réfléchissante rembourrée

ref 658036JM



Padded jacket

100% polyester fabric 300D

Use

- ^ 100% polyester fabric
- ^ 300D, with PU coating
- ^ Quilted interior 200 g/m².
- ^ Inner fleece lining with integrated hood. ^
- Zipper closure.
- ^ Removable sleeves (zipper). ^
- Two lower pockets.

Logistics

- Packaging: 65cm*40cm*46cm •
- Carton: 12 pcs
- Gross weight: 13.5kg



Certifications

European implementation is indicated as
complies with: EN1149-5:2008 EN13034:2005
EN 14116 EN343:2003 EN ISO20471:2013



PROCESS QUALITÉ Tamaris

Process Quality Tamaris conducts a random final inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a control and quality assurance method prior to each shipment. It involves evaluating key product features at the end of manufacturing. This approach is regularly employed to ensure goods in transit adhere to the international sampling standard ANSI / ASQ Z1.4. Evaluation of key product features at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Veste réfléchissante rembourrée

ref 659004JM



Jacket
padded

100% polyester fiber



Use

- ^ Softshell, laminated 3-layer fabric
- ^ Offers flexibility, comfort, and lightness.
- ^ Water-resistant windbreaker that can be worn alone or with an ANNAPURNA parka. ^ Removable sleeves.
- ^ Microbead retro-reflective strips ^
- Micromink-lined pockets.
- ^ Multiple pockets, sleeve cuffs with self-adhesive closure tabs, removable hood option.
- ^ Collar and cuff tabs for better fit in the parka.

Logistics

- Packaging: 58cm*38cm*46cm
- Carton: 10 pcs

CERTIFICATIONS

European implementation is marked as follows: EN14058:2004, EN343:2003

EN ISO20471:2013



PROCESS QUALITY Tamaris

Tamaris QC process performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions over 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It is a Evaluation of key product features at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Veste réfléchissante ref 659008OM



Jacket
padded

300DS to XL



CERTIFICATIONS
The European implementation is indicated as follows: EN14058:2004, EN343:2003 EN 20471:2013



Use

300D size XL

^ The NEPAL vest, made of Wovetex Strong windproof and breathable fabric

^ Laminated two-layer

without sleeves and integrated into a NEPAL parka or

^ Functional, this vest can be worn with or

ANNAPURNA.

^ Pre-shaped, removable sleeves for greater ease of movement. ^ Taffeta lining inside sleeves.

^ Fixed fleece lining for optimal cold protection.

^ Central zipper closure with reversible slider covered with piping. ^ Microbead and microprism retro-reflective bands.

^ Collar, pockets, and chin guard lined with Micromink.

^ Collar and cuffs with tabs for better fit in the parka

Logistics

• Packaging: 58cm*38cm*46cm

^ Offers both durability and flexibility.

• Gross weight: 14kg

PROCESS QUALITÉ Tamaris

The quality process at Tamaris involves a final random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This is a

Veste épaissie à manches amovibles

ref 00RYSTAN



Use ^ HV class 2.
^ 100% polyester

Removable

152

^ Internal name tag.

Logistics

• Packaging: 45cm*35cm*50cm • Carton: 48 pcs



100% polyester fiber

^ 300D. PU coating with quilted interior and removable sleeves.

^ Class 2 retro-reflective strips: around chest and shoulder straps.

^ Multiple functional pockets including 1 wallet pocket + 1 mobile pocket.

CERTIFICATIONS

• Gross weight: 17.5kg



The European implementation is indicated as follows: EN 20471:2013

Evaluation of key product features at the end of production. This method is regularly used to secure shipment of merchandise in accordance with the international sampling plan ANSI / ASQ Z1.4.

Veste softshell imperméable et respirante

ref 655057JM

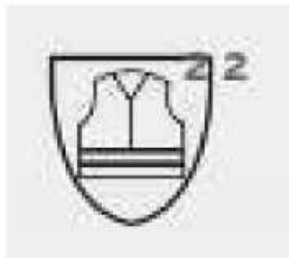


Waterproof
Breathable

94% Polyester, 6% Spandex.

Use

Logistics



- ^ Waterproof, breathable Softshell fabric jacket.
- ^ 94% Polyester, 6% Spandex.
- ^ Laminated membrane between fabric and 310 g/m² microfleece. ^
- 2 retro-reflective tapes on waistband, sleeves, and chest.
- ^ Stand-up collar.
- ^ Inner chin protection.
- ^ Front zipper closure.
- ^ 2 lower zipped pockets, 1 zipped breast pocket, 2 large interior pockets. ^
- Adjustable hem with elastic cord.

- Packaging: 65cm*40cm*47cm •
- Carton: 24 pcs
- Gross weight: 21.5kg

CERTIFICATIONS

European implementation is indicated as follows: EN 2071:2013



QUALITY PROCESS Tamaris conducts a final random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. It is a Evaluation of key product characteristics at the end of production. This method is regularly used to secure the shipment of goods in accordance with the ANSI / ASQ Z1.4 international sampling plan.

Vêtements réfléchissants imperméables et respirants ref 659001OM



Jacket
padded

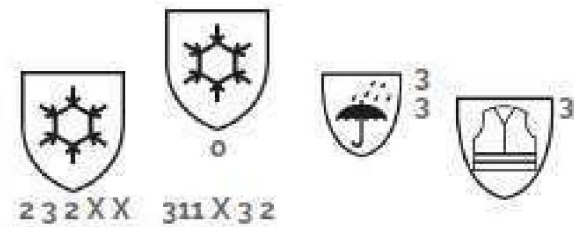
100% polyester fiber

Use

- ^ The rain jacket, designed with breathable waterproof fabric
- ^ Two-layer laminated offers durability, flexibility, and comfort. ^ Inner mesh lining.
- ^ Two technology retro-reflective bands (beads and prisms) ensure optimal visibility.
- ^ Preformed sleeves for better ease of movement.
- ^ Central zipper closure under a double flap secured by hook-and-loop fasteners, sleeve cuffs with adjustable hook-and-loop strap. Removable and lined hood with reinforced visor, adjustable at the back with a drawstring.
- Lined collar, pockets, and chin guard
- ^ EN14058:2004: Clauses for cold protection clothing ^ EN 342:2004: Cold protection clothing
- ^ EN343 + A1:2007: Waterproof clothing ^ EN ISO20471:2013: High-visibility clothing

Logistics

- Packaging: 58cm*38cm*46cm •
- Carton: 10 pcs
- Gross weight: 14kg



CERTIFICATIONS

European implementation marked as follows: EN14058:2004, EN343:2003
EN 20471:2013



QUALITY PROCESS Tamaris conducts a final random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. It is a Evaluation of key product characteristics at the end of production. This method is regularly used to secure the shipment of goods in accordance with the ANSI / ASQ Z1.4 international sampling plan.

Parka ignifugé et antistatique

ref OSEY630014JFNAV



The parka is flame-retardant and Antistatic

100% polyester fiber

Use

- ^ Flame-retardant and antistatic parka.
- ^ 2 exterior patch pockets and 1 interior pocket.
- ^ Hood rolled into the straight collar.
- ^ Sleeve retraction by velcro.
- ^ Zipper closure under flap.
- ^ Detachable lining.
- ^ EN 1149-5: Electrostatic properties
- ^ EN 13034: Liquid chemical protection clothing
- ^ EN 14116: Limited flame propagation clothing
- ^ EN343:2003: Rain protection clothing
- ^ EN471: High-visibility clothing

Logistics

- Packaging: 65cm*38cm*40cm
- Carton: 15 pcs
- Gross weight: 12kg



CERTIFICATIONS

European implementation marked as follows: EN1149-5 EN13034 EN 14116 EN343:2003 EN471



QUALITY PROCESS Tamaris conducts a final random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment. It is a Evaluation of key product characteristics at the end of production. This method is regularly used to secure the shipment of goods in accordance with the ANSI / ASQ Z1.4 international sampling plan.

Veste de pluie ignifugée ref OSEY610010



The rain jacket
is flame-retardant

100% polyester fiber

Use

^ The flame-retardant, antistatic, high-visibility rain jacket.

1 mobile phone pocket.

^ 1 Napoleon pocket with lanyard. ^

2 slide pockets.

^ 2 patch pockets.

^ Removable hood rolled into the upright collar. ^

Drawstring at the waist and bottom of the jacket. ^

Sleeve tightening with velcro.

^ EN 1149-5: Electrostatic properties

^ EN 13034: Protective clothing against liquid chemicals ^ EN 14116: Limited
flame spread clothing

^ EN 343:2003: Protective clothing against rain ^ EN

471: High visibility clothing

Logistics

• Packaging: 65cm*38cm*40cm

Container: 10 pcs

• Gross weight: 14kg



CERTIFICATIONS

■ European implementation marked as
compliance: EN 1149-5 EN13034 EN14116
EN343:2003 EN471



PROCESS QUALITY Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves an evaluation of the key product features at the end of production. This method is regularly employed to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Ensemble réfléchissant ref 645001



Overall

170 g/m² polyester



Utilization

- ^ 100% high visibility PU
- ^ 170 g/m² on polyester support. ^
- Retro-reflective bands.
- ^ Hood integrated into the standing collar.
- ^ Jacket: Windproof hood with drawstring, vented sleeves, zipper closure under press studs. ^ Pants:
- Elastic waistband
- ^ Color: Fluorescent
- Yellow ^ Protective type
 - High visibility clothing -
- Grammage: 170
- Warp and weft fabric ^
- Polyester
- ^ EN 20471:2013: High visibility clothing

Logistics

- Packaging: 55cm*35cm*35cm
- Container: 12 pcs
- Gross weight: 12.5kg

CERTIFICATIONS

European implementation marked as
as per: EN 20471:2013



PROCESS QUALITY Tamaris

Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves an evaluation of the key product features at the end of production. This method is regularly employed to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

CERTIFICATIONS

www.grouptamaris.com

Ensemble réfléchissant ref 682320



Jacket + pants Cotton/Polyester



Utilization

- ^ Retro-reflective bands resistant to 90°C washing. ^ Zipper closure, elastic back waistband.
- ^ 2 chest pockets, 2 lower pockets, 1 tape measure pocket, 1 back pocket.
- ^ Straight long sleeve cuffs. ^ Clothing type
 - Overall
- ^ Color: Gray/Orange/Blue ^
- Protective type
 - High visibility clothing -
 - Warp and weft fabric
 - Coton/Polyester
- ^ EN 20471:2013: High visibility clothing

Logistics

- Packaging: 65cm*38cm*40cm •
- Container: 10 pcs
- Gross weight: 16kg

CERTIFICATIONS

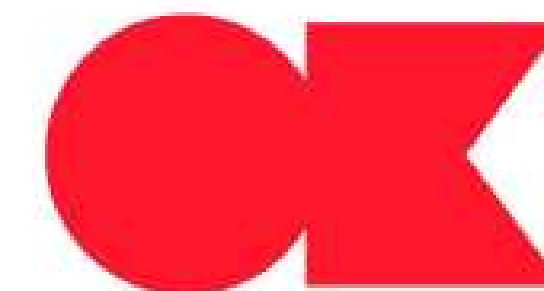
European implementation marked as follows: EN 20471:2013



PROCESS QUALITÉ Tamaris

PROCESS QUALITY Tamaris performs a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is crucial as a performance control and quality assurance method before each shipment. It involves an evaluation of the key product features at the end of production. This method is routinely employed to ensure the goods are shipped in compliance with the international sampling plan ANSI / ASQ Z1.4. Evaluation of key product features at the end of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Ensemble réfléchissant ref 681302



Jacket + Pants Cotton/Polyester



Utilization

^ Retro-reflective strips resistant to washing at 90°C. ^ Zipper closure, elastic back waistband.

^ Two chest pockets, two low pockets, one tape measure pocket, one back pocket. Straight sleeve cuffs.

^ Clothing type: Set

^ Color: Gray/Yellow ^

Protection type

- High visibility clothing -

Weave fabric

- Coton/Polyester

^ EN 20471:2013: High visibility clothing

Logistics

Packaging: 65cm*38cm*40cm •

Parcel: 15 pcs

Gross weight: 12kg



CERTIFICATIONS

European implementation markings: EN 20471:2013



PROCESS QUALITY Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It is a Key product characteristics evaluation at the end of production. This method is regularly used to ensure the safe shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Ensemble réfléchissant ref 658055JM



Reflective Set

Polyester



Usage

^ Jacket: Stand-up collar with integrated zipper hood. ^

Heavy-mesh double-slider zipper closure under flap.

Velcro.

Double reflective strips on chest, shoulders, and sleeves. One inner wallet pocket on the left side. Two outer pockets.

With flap velcro closure.

Name tag inside the garment. Pants:

Non-breathable PU coated polyester.

Two microbead retro-reflective strips at the bottom of the legs.

Two pass-m pockets.

Bottom gusset with zipper closure. Color: Navy Yellow.

Protection Type

- High visibility clothing -

Weave fabric

- Polyester

EN343:2003: Rain protective clothing, EN 20471:2013:

High visibility clothing.

Logistics

Packaging: 65cm*38cm*40cm

Parcel: 10 pcs

Gross weight: 16kg

CERTIFICATIONS

European implementation markings:
EN343-2003 EN 20471:2013



PROCESS QUALITY Tamaris

Process quality: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a performance control and quality assurance method before each shipment.

Evaluation of key product characteristics at the end of production. This method is routinely used to ensure the safe shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Salopette réfléchissante ref 690301



Coverall

Coton/Polyester

Usage

Logistics



Retro-reflective strips resistant to washing at 90°C.

Adjustable belt, straps with elastic and metal buckle.

Bib with one patch pocket and pen pocket, two low pockets, two closed hand passes, one tape measure pocket, one back pocket.

Color: Green/Yellow,

Protection Type

- High-visibility clothing -

Weave fabric

- Coton/Polyester

EN 20471:2013: High-visibility clothing

Packaging: 61cm*41cm*26cm

Parcel: 6 pcs

Gross weight: 9kg



Certifications

The European implementation is marked as
EN 20471:2013



PROCESS QUALITY Tamaris

Process quality: Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment.

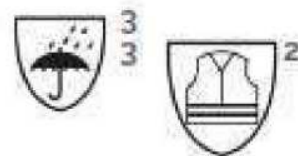
Evaluation of the key characteristics of the product at the end of production. This method is routinely used to ensure shipments comply with the international sampling plan ANSI / ASQ Z1.4.

Pantalon de pluie à bretelles - Haute Visibilité

ref 659002JM



Rain pants



Usage

Rain pants, made of strong waterproof-breathable fabric laminated in two layers.

Offers robustness, flexibility, and comfort. Waterproof and breathable.

Fixed flame-retardant lining.

Reinforced knees, crotch gusset, expansion panels at the bottom of each leg, elastic waist.

^ Removable and adjustable elastic suspenders for optimal support.

^ Retroreflective bands with microbeads and microprisms. ^

Color: Marine Yellow

^ EN343 + A1:2007: Protective clothing against rain, ^ EN 20471:2013: High-visibility clothing

Logistics

Packaging: 65cm*40cm*46cm • Box:
12 pcs

Gross weight: 13.5kg

CERTIFICATIONS

European standards are marked as: EN14058:2004,
EN343:2003
EN ISO20471:2013



PROCESS QUALITY Tamaris

PROCESS QUALITY Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Performing FRI is vital for performance and quality assurance before each shipment.

Evaluation of the product's key characteristics at the end of production. This routine method ensures shipments comply with international sampling plan ANSI / ASQ Z1.4.

Polyester

Combinaison Polyéthylène haute densité

ref ODUTY125SHV00PI



Connected
protective clothing

High-density polyethylene

Usage

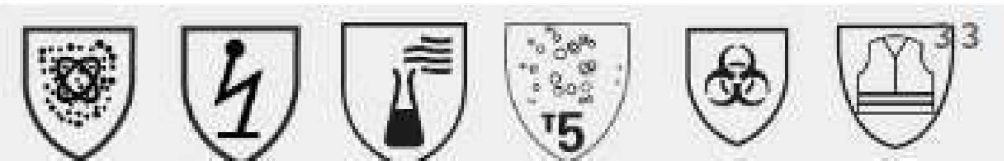
Logistics



^ Excellent visibility, comfort, and enhanced protection. • Packaging dimensions: 65cm*38cm*40cm ^
Mandarin collar, elastic cuffs, and ankles. ^ Elastic features at the
Waist.
^ Wide crotch design for greater freedom of movement. ^ Large zipper tab for easy grip.

- Package: 15 pcs
- Gross weight: 12kg

^ External seams sewn. ^
Color: Fluorescent Orange
^ Nonwoven polyethylene fabric with high density
^ EN 1073-2: Protective clothing against radioactive contamination, ^ EN
1149-5: Electrostatic properties
^ EN 13982: Protective clothing against solid particles, ^ EN 14126:
Protective clothing against infectious agents
^ EN 20471: High-visibility clothing



CERTIFICATIONS

European standards are marked as: EN1073-2, EN1149-5, EN13982, EN 14126, ENISO 20471



PROCESS QUALITY

Tamaris conducts a random final inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing FRI is essential for performance control and quality assurance before shipment.
Evaluation of the product's key characteristics at the end of production. This routine method ensures shipments comply with international sampling plan ANSI / ASQ Z1.4.



TAMARIS
GROUP

EPI Foot Protection Catalog

Chaussure basse ref 809-2730



Safety Shoes

PU Upper

Packaging:



Usage

Low Safety Shoes

- Breathable PU upper with high resistance • 60cm*45cm*35cm

Outsole: highly slip-resistant rubber

- Metal toe cap
- Anti-puncture metal plate
- EVA foam insole for increased comfort • EU

Sizes: 36-47

Logistics

Carton: 10pcs

- Gross weight: 14.3kg

Features

The thickened steel toe cap prevents crushing injuries and provides comfortable, snug protection for toes.

The EVA and rubber outsole is wear-resistant and withstands impacts from iron drops, ensuring durability.

The soles are slip-resistant and oil-resistant, enhancing safety during work. Industries:

Electronics and electricians, outdoor detection, construction sites, automobile manufacturing, water conservation, and hydroelectricity.

CERTIFICATIONS

Complies with the European Directive /EEC
normative references: Tested according to the standard.
EN ISO 20345:2011 EN ISO 20344:2011



PROCESS QUALITY Tamaris

Tamaris Quality Process conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a method of performance control and quality assurance before each shipment. Key product feature evaluation during production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Chaussure basse ref 808



Safety Shoes

PU Upper



Usage

Low Safety Shoes

- High-resistance breathable PU upper • Outsole: highly slip-resistant rubber
- Metal toe cap
- Anti-puncture metal plate
- EVA foam insole for better comfort • EU Sizes: 36-47

Features

The thickened steel toe cap prevents crushing of the feet and provides reasonable protection for the toes while wearing without tightness.

The EVA and rubber outsole, resistant to wear and iron drops, is sturdy and durable.

The soles are slip-resistant and oil-resistant; they make your work safer. Industries:

Electronics and electricians, outdoor detection, construction sites, automobile manufacturing, water conservation, and hydroelectricity.

Logistics

- Packaging: 41cm*41cm*44cm
- Carton: 10pcs
- Gross weight: 31kg

CERTIFICATIONS

Complies with the European Directive /EEC normative references: Tested according to the standard.

EN ISO 20345:2011 EN ISO 20344:2011



PROCESS QUALITY Tamaris

Tamaris Quality Process conducts a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a method of performance control and quality assurance before each shipment.

Key product feature evaluation during production. This method is regularly used to ensure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

Low-Top Shoe ref 818-A



Leather Safety Shoes



Packaging:

Usage

- Low safety shoes • Upper: genuine leather veneer 60cm*45cm*35cm
- Sole: double density PU injection
- Steel toe: toe protection over 200 J
- Kevlar plate: penetration resistance over 1100 newtons • Covering in EVA
- Safety level: SBP SRC
- Certification: EN20345:2011
- EU size: 36-46

Features

The thickened steel toe cap prevents squeezing of the feet and provides reasonable protection for the toes while wearing without tightness.

The outsole made of EVA and rubber, wear-resistant and impact-resistant, is solid and durable. The soles are slip-resistant and oil-resistant; they enhance work safety.

Industries :

Electronics and electricians, outdoor detection, construction sites, automobile manufacturing, water conservation, and hydroelectricity

Logistics

- Carton: 10pcs
- Gross weight: 13.5kg

CERTIFICATIONS

Conforms to the European Directive ^^^^^^^ /EEC
Normative references: Tested according to the standard.
EN ISO 20345:2011 EN ISO 20344:2011



Tamaris Quality Process involves a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is crucial as a control and quality assurance method before each shipment.
In the key product characteristic evaluation during production. This method is regularly used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Chaussure haute ref 903



PU shaft safety shoes



Packaging:

Usage

Mid-high safety shoes
High abrasion-resistant breathable PU shaft, rubber
sole with excellent grip
• Metal toe cap
• Anti-puncture metal plate
• EVA foam insole for increased comfort • EU
sizes: 36-47

Logistics

•
Carton: 10pcs
• Gross weight: 14.2kg

Features

The reinforced steel toe cap does not squeeze the feet and reasonably protects the toes without tightness during wear.
The outsole made of EVA and rubber, wear-resistant and impact-resistant, is solid and durable.
The soles are slip-resistant and oil-resistant; they make your work safer.

Industries :
Electronics and electricians, outdoor detection, construction sites, automotive manufacturing, water conservation, and hydroelectricity.

CERTIFICATIONS

Complies with the European Directive 89/686 /EEC
Normative references: Tested in accordance with the standard.
EN ISO 20345:2011 EN ISO 20344:2011



PROCESS QUALITY Tamaris

Tamaris Quality Process involves a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance quality control and assurance method before each shipment.
In the key product characteristic evaluation during production. This method is regularly used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Chaussure haute ref 829



Safety footwear

PU shaft



Usage

Mid-high safety shoes
High abrasion-resistant breathable PU shaft, rubber sole with excellent grip
Metal toe cap

- Metal anti-perforation plate
- EVA foam sole for increased comfort • EU sizes: 36-47

Features

The reinforced steel toe cap does not constrict the feet and provides reasonable protection for toes while maintaining comfort.
The outsole made of EVA and rubber is wear-resistant, impact-resistant, durable, and sturdy.
The soles are slip-resistant and oil-resistant; they enhance safety during work.

Industries :
Electronics and electricians, outdoor detection, construction sites, automotive manufacturing, water conservation, and hydropower.

Logistics

- Packaging: 60cm*45cm*35cm
- Carton: 10pcs
- Gross weight: 13.1kg

CERTIFICATIONS

Complies with the European Directive /EEC Normative references: Tested in accordance with the standard.
EN ISO 20345:2011 EN ISO 20344:2011



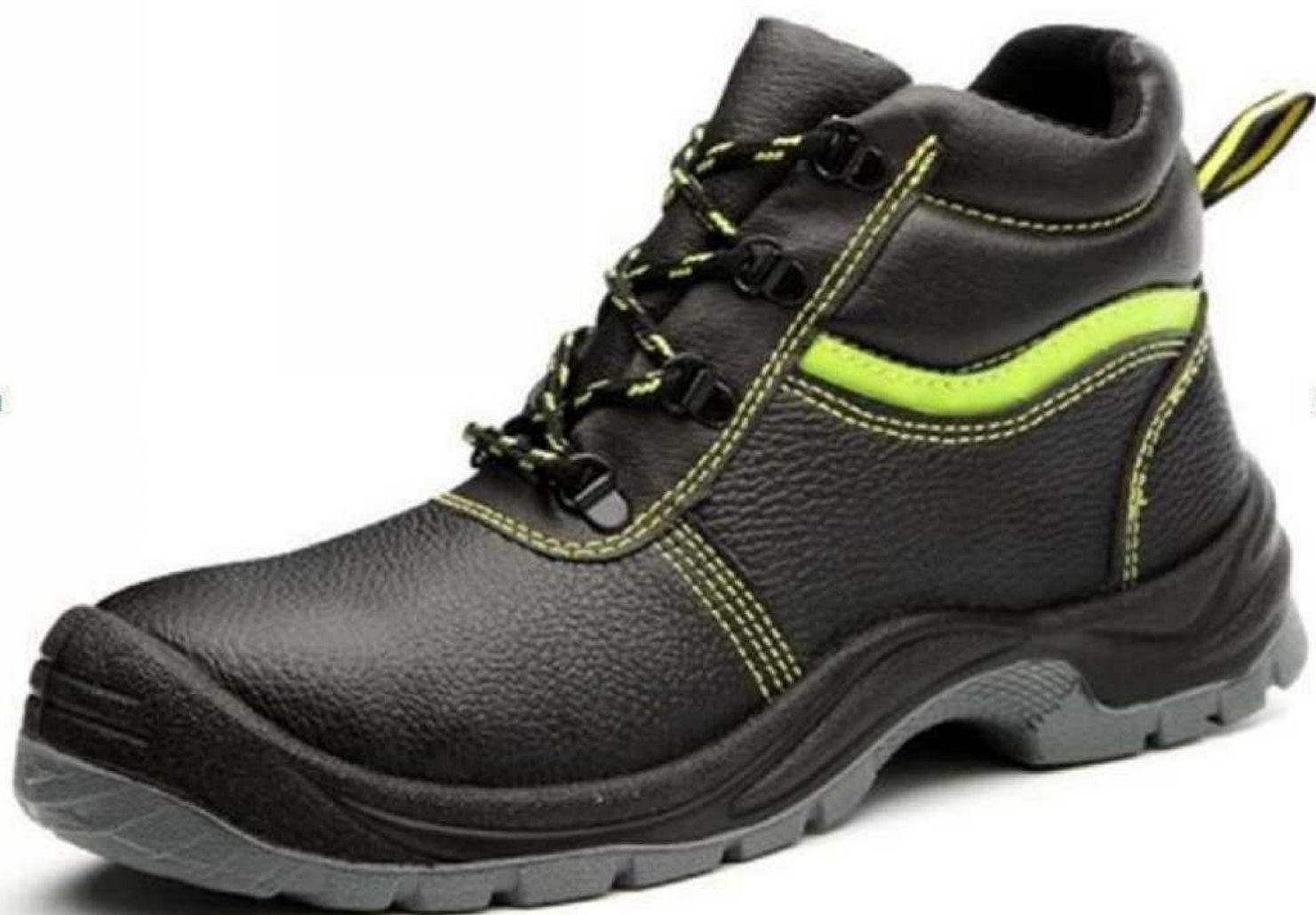
Tamaris Quality Process involves a random inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is crucial as a control method and quality assurance before each shipment.
An evaluation of the key features of the product at the point of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Chaussure haute ref 719



Safety shoes

Leather



Usage

- Mid-high safety shoes • Upper: genuine leather crust
- Injection sole: double density PU • Metal toe cap
- Anti-perforation metal plate
- EVA foam sole for better comfort • EU sizes: 36-46

Features

The thickened steel head does not constrict the feet and reasonably protects the toes while wearing comfortably.

The outsole made of EVA + rubber is resistant to wear and iron drops, durable and robust. The soles are slip-resistant and oil-resistant; they make your work safer.

Industries :

Electronics and electricians, outdoor detection, construction sites, automobile manufacturing, water conservation and hydropower

Logistics

- Packaging: 60cm*45cm*35cm • Carton: 10pcs Gross weight: 13.1kg

CERTIFICATIONS

Conforms to the European Directive /EEC Normative references:
Tested according to the standard
EN ISO 20345:2011 EN ISO 20344:2011



PROCESS QUALITY Tamaris

Tamaris quality process performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is crucial as a method of control and quality performance assurance before each shipment.
An evaluation of the key features of the product at the point of production. This method is regularly used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Safety shoes ref 606



Safety shoes

Leather

• Packaging:



Usage

- Mid-high safety boots •
- Upper: genuine leather crust 70cm*53cm*36cm
- Sole: EVA + rubber (model sole)
 - Steel toe cap: toe protection above 200 J
- Kevlar plate: penetration resistance above 1100 newtons • HI-POLY overshoes
- Safety level: SBP SRC
- Certificate: EN20345:2011
- EU Sizes: 36-46

Logistics

• Carton: 10pcs
Gross weight: 14.5kg

Features

Thickened steel toe cap does not squeeze the feet and reasonably protects the toes while wearing comfortably.

The outer sole made of EVA + rubber is wear-resistant, impact-resistant, solid, and durable. The soles are slip-resistant and oil-resistant, making your work safer.

Industries :

Electronics and electricians, outdoor detection, construction site, automobile manufacturing, water conservation, and hydroelectricity industries:

CERTIFICATIONS

Compliant with European Directive /EEC
Normative references: Tested according to the standard
EN ISO 20345:2011 EN ISO 20344:2011



QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions over 10,000 pieces. Conducting an FRI is essential as a performance quality control and assurance method before each shipment.
A key feature assessment of the product during production. This method is regularly used to secure shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Botte de sécurité ref 616



Safety Boots

Leather



Application

- Mid-height safety boots •
- Upper: genuine leather crust
- Sole: EVA and rubber (model sole)
- Steel toe: protection above 200 J
- Kevlar plate: penetration resistance above 1100 Newtons • HI-POLY shoe covers
- Safety level: SBP SRC
- Certificate: EN20345:2011
- EU Size: 36-46

Features

Thickened steel toe cap prevents squeezing and reasonably protects toes while ensuring comfort.

The outsole made of EVA and rubber is wear-resistant, impact-resistant, solid, and durable. The soles are slip-resistant and oil-resistant, enhancing work safety.

Industries :

Electronics and electricians, outdoor detection, construction sites, automobile manufacturing, water conservation, and hydroelectric industries:

Logistics

- Packaging: 70cm*53cm*36cm
- Carton: 10pcs
- Gross weight: 14.5kg

CERTIFICATIONS

Conforms to European Directive /EEC normative references:
tested according to the standard

EN ISO 20345:2011 EN ISO 20344:2011



QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions over 10,000 units. Performing an FRI is essential for performance quality control and assurance before each shipment. A key feature assessment of the product during manufacturing. This method is regularly employed to secure shipment of goods in accordance with the international ANSI / ASQ Z1.4 sampling plan.

Botte de sécurité ref LT-102-21



Safety Boots

PVC



Application

Safety Boots

Material: PVC with special treatments

• Inner lining: quick-drying chemical fiber fabric. Outsole: self-cleaning and abrasion-resistant. • Tube height: 380 mm

- Weight: 1.8-3.0 kg/pair
- Packaging: 1 pair in a plastic bag • EU

Size: 37-47

Insole with different colors

Features

This product features a beautiful and generous appearance, is casual and comfortable to wear. It offers waterproofing, oil resistance, acid and alkali resistance, easy cleaning, and durability.

Industry:

An essential foot protection product for food, aquaculture, medical, chemical industries, and others. Special industries may add steel toes and insoles.

Logistics

• Dimensions: 41cm*41cm*44cm

Carton: 10pcs

• Gross weight: 31kg



CERTIFICATIONS

Conforms to European directive /EEC normative references: tested according to the standard EN ISO 20345:2011



QUALITY PROCESS Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential for performance control and quality assurance prior to each shipment. A key feature evaluation of the product during manufacturing. This method is regularly employed to ensure shipment security of goods according to the international sampling plan ANSI / ASQ Z1.4.

Botte de sécurité ref LT-101H



Safety Boots

PVC



Application

- Safety boot
- Material: PVC+ Nitrile Rubber
- Inside: easy-drying chemical fiber cloth • Boot height: 380 mm
- Weight: 1.6-3.0 kg/pair
- Packaging: 1 pair/plastic bag • EU size: 36-47
- Different colors of boots / Sole

Features

This product has a beautiful and generous appearance, and it is casual and comfortable to wear. It features waterproofing, oil resistance, acid resistance, alkali resistance, easy cleaning, and durability.

Industry:

This is an essential foot protection product for food, aquaculture, medical, chemical industries, and others. Special industries may add steel toe caps and mid-sole inserts.

Logistics

- Packaging: 40cm*40cm*43cm
- Carton: 10 pcs.
- Gross weight: 13kg



CERTIFICATIONS

Conforms to the European directive /EEC Normative
references: tested according to the standard
EN ISO:20345:2011



QUALITY PROCESS Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method for performance, prior to each shipment. It is Key feature evaluation of the product at the time of production. This method is regularly used to secure the shipment of goods according to the international sampling plan ANSI / ASQ Z1.4.

ANTICLIMB PROTECTION PPE Catalog

Harnais ref-FT-SH-02



Harness
One attachment point

Terylene



Usage

- Quick adjustment buckle.
- Five adjustment points for perfect fit.
- Elastic.
- Personnel capacity range: 130 lbs-220 lbs.
- Item weight: 1.5KG/PC.
- Rear D-ring for fall prevention and two lateral D-rings for positioning.
- Forged steel D-ring, thermally treated, minimum.
- Load: steel plate with quick buckle, 5000 lb/22KN, minimum heat treatment: 4000 lbs / 18KN.
- Suitable for construction, window cleaning, drain cleaning, roofing, warehouses.
- Durable strap. It is also associated with a certain degree of softness to provide comfort.

Logistics

- Packaging: 52cm*52cm*32cm
- Carton: 10 pcs.
- Gross weight: 16kg.

CERTIFICATIONS

European implementation is marked as follows: EN361:2002



QUALITY PROCESS Tamaris performs a random inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 pieces. Conducting an FRI is essential as a control and quality assurance method for performance, prior to each shipment. It is Key feature evaluation of the product during production. This method is routinely used to secure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Harness ref FT-SH-0



Harness 2-point attachment

Terylene



Usage

- Model: FT-SH-01 full harness
 - Strap material: 100% industrial high tenacity polyester yarn
 - 45mm strap, static resistance >23 KN • Item weight: 1.5KG/PC
 - 1 dorsal D-ring for fixation
 - Quick-release buckle 3 pieces (chest and leg) • 1 adjustment piece (shoulder and chest)
 - Buckle specification • Static force >16KN
 - Conventional colors include yellow, blue, red, orange, black •
- FT-SH-01 body harness is a body support device that distributes fall arrest forces over shoulders, thighs, and pelvis. It features a fall arrest attachment at the center of the back for connection to the fall arrest device.

Logistics

- Packaging: 52cm*52cm*32cm • Carton: 10 pcs
- Gross weight: 16kg



CERTIFICATIONS

As follows: EN 361:2002 EN358:2018

European implementation marked

www.grouptamaris.com



Tamaris QUALITY PROCESS conducts a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential for quality control and performance assurance before each shipment.

Key feature evaluation of the product during manufacturing. This method is routinely employed to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Harnais ref-HT 319



Harness
2 attachment points



Terylene

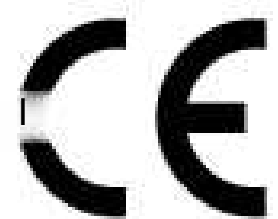


Usage

- 2-point attachment harness
- Product type: fall arrest, work positioning • Capacity: 140 kg
- D-ring placement: back, size • strap adjustment: chest, waist, and thigh • buckle resistance: 18 kN
- D-ring force: 25 kN • Size: Universal

Logistics

- Packaging: 42cm*36cm*22cm • Carton: 10 pcs
- Gross weight: 14kg



CERTIFICATIONS

European standard implementation
marked as: EN 361:2002
EN358:2018



Tamaris QUALITY PROCESS conducts a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential for quality control and performance assurance before each shipment.
Key feature evaluation of the product during manufacturing. This method is routinely employed to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Harnais ref-HT 320



Harness

- 3 attachment points



Terylene

Usage

- 3-point attachment harness
- Product type: fall protection, work positioning; capacity: 140 kg
- D-ring position: back, size & sternal; strap adjustment: chest, waist, and thigh
- Resistance to loop: 18 kN, D-ring force: 25 kN, Size: Universal

Logistics

- Packaging: 42cm*36cm*22cm
- Package: 10 units
- Gross weight: 14 kg

CERTIFICATIONS

European standards marked as follows: EN358



PROCESS QUALITY Tamaris

Tamaris performs a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial for performance control and quality assurance prior to each shipment. Dune assessment of the product's key features at the point of manufacture. This method is regularly employed to verify shipments align with the international sampling plan ANSI / ASQ Z1.4.

Longe ref-FT-SLR-02



Lanyard

Nylon

Usage

Logistics



- Item: double strap with energy absorber
- Material: 100% high-tenacity industrial polyester yarn
- Rope diameter: 12 mm
- Type: braided rope
- Breaking strength of the belt: greater than 23 kN
- Tamaris energy absorber with a length of 18 meters
- Item weight: 1.5 kg per piece
- Breaking strength of hook and carabiner: greater than 23 kN
 - Maximum working area of 1.5 m, impact should be less than 6 kN

- Packaging dimensions: 4cm x 11cm x 3cm

Package: 11 pcs

- Gross weight: 1 kg



CERTIFICATIONS

European standards marked as follows: EN354-2010
EN355-2002



PROCESS QUALITY Tamaris

Tamaris performs a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial for performance control and quality assurance prior to each shipment.
Dune assessment of the product's key features at the point of manufacture. This method is regularly employed to verify shipments align with the international sampling plan ANSI / ASQ Z1.4.

Longe ref FT-SLR-01



Lanyard

Polyester



Usage

- Item: double strap with energy absorber
- Material: 100% high-tenacity industrial polyester yarn
- Rope diameter: 12 mm
- Type: braided rope
- Breaking strength of the belt: greater than 23 kN
- Tamaris energy absorber with a length of 18 meters
- Item weight: 1 kg per piece
- Breaking strength of hook and carabiner: greater than 23 kN
 - Maximum working area of 1.5 m, impact should be less than 6 kN

Logistics

- Packaging dimensions: 4^cm x ^cm x 3^cm

Package: ^ pcs

- Gross weight: ^^kg



CERTIFICATIONS

European standards marked as follows: EN354:2010 EN355:2002



PROCESS QUALITY Tamaris Tamaris performs a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial for performance control and quality assurance prior to each shipment. Dune assessment of the product's key features at the point of manufacture. This method is regularly employed to verify shipments align with the international sampling plan ANSI / ASQ Z1.4.

O)= TAMARIS
GROUP

EPI Hygiene & Safety Catalog

Lave yeux ref RYFH002



Eyewash



Features

- Material: SS304
- Function: Spray + Eyewash
- Top spray: rotary
- Ball valve: two-piece ball valve
- Dustproof: integrated fixed type
- Eyewash: 270 cm wide straight edge design
- Running water diameter: 42mm
- Nominal pressure: 1.0 MPa
- Operating pressure: 0.2-0.4 MPa
- Test pressure: 2.0 MPa
- Ambient operating temperature: 0-40°C
- Spray water flow rate: >75.7 L/min
- Face/eyewash water flow rate: >11.4 L/min
- Eyewash flow rate: >1.5 L/min
- Eyewash nozzle: equipped with a double flow regulation valve
- Influence height: 1440 mm
- Drain height: 101 mm
- Inlet size: internal thread
- Drain outlet size: 1-1/4 inch internal thread
- Foot pedal: stable and easy to operate when stepped on
- Note: The inlet size can be customized to meet user needs. It is recommended to install and maintain emergency valves and filters at the inlet.

Logistics

- Dimensions: 66 cm x 33 cm x 23 cm
 - Packaging: 1 piece per box •
- Gross weight: 5 kg



CERTIFICATIONS

C€ compliant with European Directive 2011/65/EU references: Tested according to IEC 62321-3-1 standard.



PROCESS QUALITÉ GME performs a random inspection (FRI) conducted by Bureau Veritas for all manufacturing exceeding 10,000 pieces. Conducting a Factory Record Inspection (FRI) is essential for controlling quality and performance assurance before each shipment. It evaluates key product characteristics at the end of production. This method is routinely used to verify compliance with international sampling standards ANSI / ASQ Z1.4.

Lave yeux ref RYFH001



Eyewash

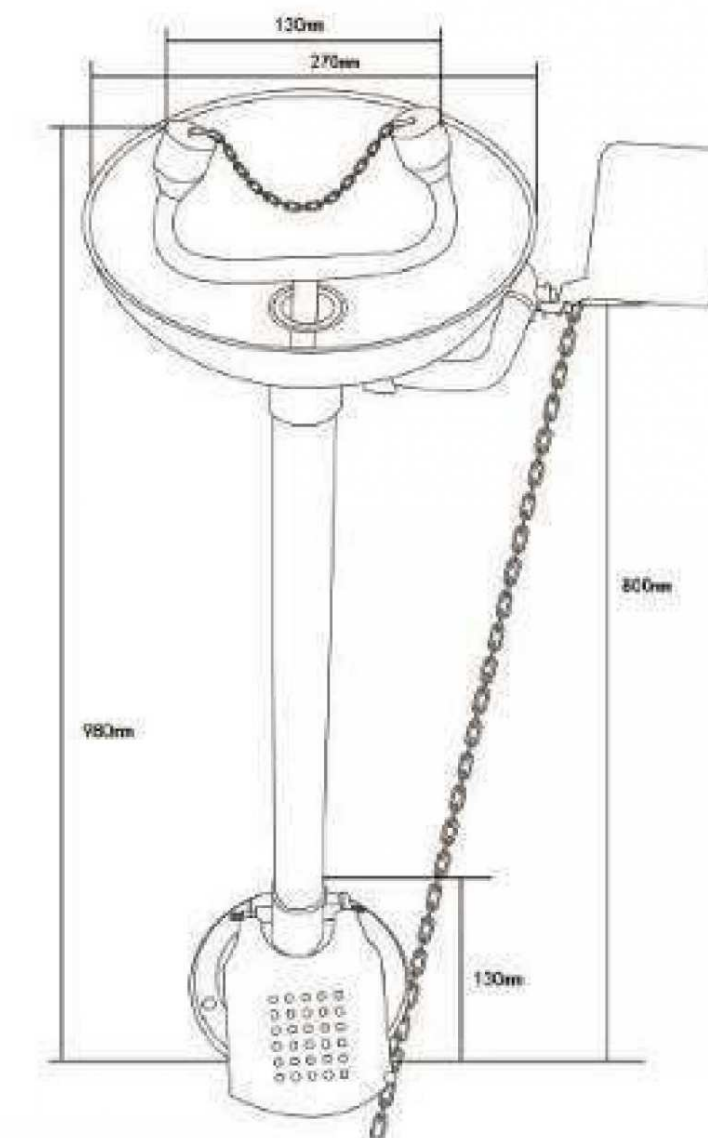


Features

- Material: SS304
- Function: Eye and face rinsing
- Nominal pressure: 1.0 MPa
- Operating pressure: 0.2-0.4 MPa
- Test pressure: 2.0 MPa
- Ambient operating temperature: 0-40°C
- Face/eyewash water flow rate: >11.4 L/min
- Eyewash flow rate: 1.5 L/min
- Equipped with a double flow regulation valve (optional accessory)
- Inlet height: 850 mm
- Drain height: 101 mm
- Inlet size: 1/2 inch internal thread
- Drain outlet size: 1-1/4 inch internal thread
- Foot pedal: add a foot pedal for easier opening and closing when washing eyes, both open and closed.
- Note: inlet size can be customized to user requirements. It is recommended to install and maintain emergency valves and filters at the intake.

Logistics

- Dimensions: 66 cm x 33 cm x 41 cm
 - Packaging: 1 piece per box •
- Gross weight: 11kg



CERTIFICATIONS

CE Compliant with European Directive 2014/53/EU / EU Normative References: Tested according to standard EN 18154-1



PROCESS QUALITY Tamaris

Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves assessing key product features during manufacturing. This method is routinely used to secure the shipment of goods. An evaluation of key product features during manufacturing. This method is routinely used to guarantee the shipment of goods in accordance with the international sampling plan ANSI/ASQ Z1.4.

Cutter ref 07G-L5



5-blade Knife
Safety



Features

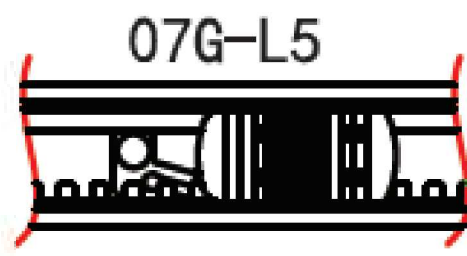
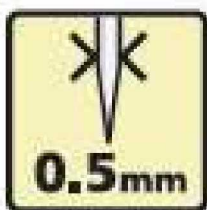
- Ergonomic handle design
- Exclusive design: triple-edged, 50% sharper blades that stay three times sharper
- Each knife is equipped with 5 blades • SK4 blade with 18 mm cutting width
- Handle designed for maximum control and comfort with locking button

 L 18mm cutter



Logistics

- Dimensions: 35cm x 32.2cm x 45cm
- Packaging: box of 96pcs • Gross weight: 25.4kg



PROCESS QUALITY Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves evaluating key product features during manufacturing. This method is routinely used to secure the shipment of goods. According to the international sampling plan ANSI/ASQ Z1.4.

Cutter ref 38-L1



SK4 Knife
Safety



Features

- Orange color
- Size: 100 x 18 x 0.5 mm
- Blade: SK4 material
- 50% sharper with triple cutting edges

 L 18mm cutter



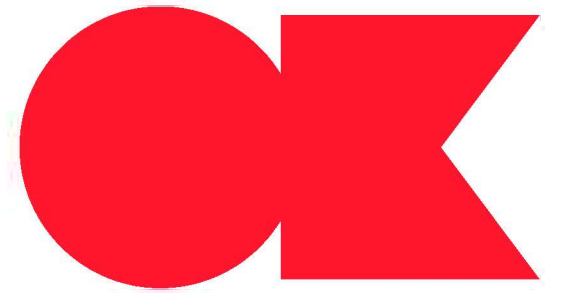
Logistics

- Dimensions: 41.6cm x 39.4cm x 38cm
- Packaging: box of 288pcs • Gross weight: 22.8kg



PROCESS QUALITY Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves assessing key product features during manufacturing. This method is routinely used to ensure the shipment of goods. According to the international sampling plan ANSI/ASQ Z1.4.

Cutter ref 47-T1



S Knife
Safety

k2



Features

- Handle: aluminum alloy with TPR rubber
- Blade: SK2, with triple sharpening cutting edge that is 50% sharper and lasts three times longer than a standard blade.
- Blade size: T-type blade

Logistics

- Dimensions: 54cm x 39.2cm x 45.4cm
- Packaging: box of 144pcs • Gross weight: 20kg



Technology of laser cutting edge hardening increase the hardness by 2degrees

sk2
0.6mm thickness



PROCESS QUALITY Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment. It involves assessing key product features during manufacturing. This method is routinely used to ensure the shipment of goods. According to the international sampling plan ANSI/ASQ Z1.4.

Cutter ref 48G-L1



Knife S
Safety

K4



Features

- Handle: aluminum alloy with TPR rubber • Blade: SK4, triple sharpening cutting edge that is 50% more sharp and lasts 3 times longer than a normal blade. • Blade size: 18mm



Technology of laser cutting edge hardening increase the hardness by 2degrees

sk4
0.6mm
thickness

HRC ≥ 66
Durability increased by 4 times



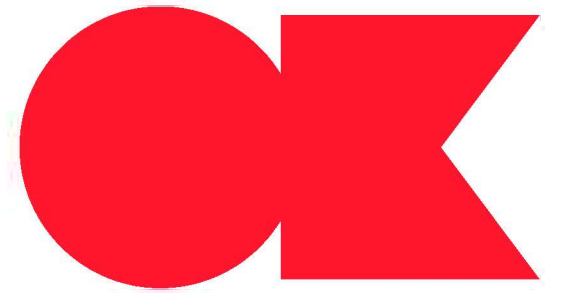
Logistics

- Dimensions: 45.2cm*32.2cm*37.6cm
- Packaging: box of 144 pcs • Gross weight: 21kg



QUALITY PROCESS Tamaris conducts a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a performance quality control and assurance method before each shipment. It involves an assessment of the key product features at the manufacturing stage. This method is regularly used to secure the shipment of goods. in accordance with the international sampling plan ANSI / ASQ Z1.4.

Cutter ref 49G-L1



SK2 Knife
Safety



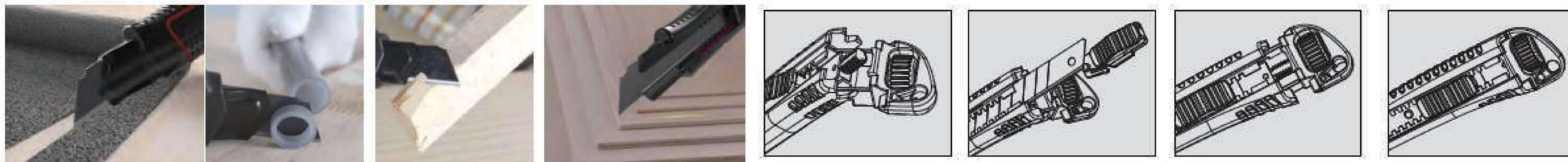
 L 18mm cutter

Features

- Rugged knife with SK2 blade, HRC>67 • Blade: 60 KGS locking force • Comfortable handle
- Blade width is 18 mm, thickness 0.7 mm • Blackened blade: rust-resistant
- Blade hardness technology: safer when the blade breaks
- Slight gap between the blade and support for more precise cutting
- Can normally be used after a drop test from 10 m height

Logistics

- Dimensions: 33.6cm*25cm*44.2cm
- Packaging: box of 96 pcs • Gross weight: 21kg



QUALITY PROCESS Tamaris conducts a random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a performance quality control and assurance method before each shipment. It involves an assessment of the key product features at the manufacturing stage. This method is regularly used to secure the shipment of goods. in accordance with the international sampling plan ANSI / ASQ Z1.4.

Lampe ref OPL0887



Lighting
and marking



Features

- Torch
 - Light source: LED OSRAM P8, 500lm.
 - Battery: 3 * AA
 - Material: aluminum
 - Size: 45 * 37.5 * 149.5 mm



Logistics

- Dimensions: 43.5cm*37cm*29cm
- Packaging: box of 36 pcs • Gross weight: 9 kg



CERTIFICATIONS

Complies with the European Directive ^{*****}/EEC Normative
references: Tested according to the standard
EN 61547:2009



QUALITY PROCESS Tamaris

Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is a crucial control method to ensure performance quality before each shipment. It involves This is an assessment of the key product features at the point of production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Lampe ref OPL0559



Lighting
and marking

TH1480 



Features

- Light source: 1*Xpe
- Battery: 1 x 800 mAh Li-battery •
- Material: aluminum
- Size: 26*26*92mm



Logistics

- Dimensions: 17cm*24.5cm*18cm • 1
- Packaging: box of 8 pcs • Gross weight: 8 kg



CERTIFICATIONS

EEC Normative references: Tested according to standards
EN 61547:2009

• Conforms to the European Directive 2004/30/



QUALITY PROCESS Tamaris

Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all manufacturing over 10,000 units. Conducting an FRI is crucial as a method of control and performance quality assurance before each shipment. It involves an evaluation of the product's key features during production. This method is routinely used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Lampe ref OPL0816



Lighting
and marking



Features

- Light source: 3W COB 160LM 1*3W XPE 30LM •
- Battery: 1*18650 3.7V 1200mAh (included))
- Material: ABS
- Size: 35.7*5.8*4.5 cm
- Weight: 229 g
- Mode: Switch 1: 100% COB-30% COB-OFF
- Switch 2: Top LED ON-OFF working time: 4 hours •
- Charging time: 3 to 4 hours
- Can be charged by shaking
- Comes with USB cable



Logistics

- Dimensions: 36cm*29cm*12cm
- Packaging: box of 8 pcs • Gross weight: 4.5 kg



CERTIFICATIONS

EEC Normative references: Tested according to standards
EN 61547:2009

• Conforms to the European Directive 2004/30/



QUALITY PROCESS Tamaris

Tamaris conducts a random inspection (FRI) carried out by BUREAU VERITAS for all manufacturing over 10,000 units. Conducting an FRI is crucial as a method of control and performance quality assurance before each shipment. It involves an evaluation of the product's key features during production. This method is routinely used to ensure shipment compliance with the international sampling plan ANSI / ASQ Z1.4.

Lampe ref OPL0454



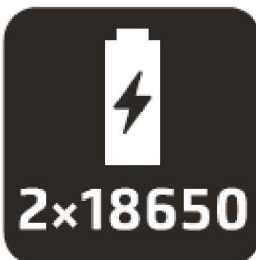
Lighting
and marking

OPL0454 -C'



Features

- Light source: 1*OSRAM 55 LED+2*3W COB+9 LED •
- Battery: 2*18650 3.7V 4800mAh
- Material: ABS + glass + aluminum
- Size: 200*160*96mm



Logistics

- Dimensions: 43cm*35cm*42cm •
- Packaging: box of 6 pcs • Gross weight: 6 kg



CERTIFICATIONS

Certifications: Compliant with the European directive. Normative references: • Tested according to the standard EN IEC 55015:2019+A11:2020 EN 61547:2009



PROCESS QUALITÉ Tamaris

A random inspection (FRI) is carried out by BUREAU VERITAS for all manufacturing over 10,000 units. Pieces. Conducting a FRI is essential as a method of control and performance quality assurance before each shipment. It involves an evaluation of the product's key features during production. This method is routinely used to ensure shipment compliance with international sampling plan ANSI / ASQ Z1.4.

Lampe frontale ref OPL0142



Headlamp

OPL0142 -C'



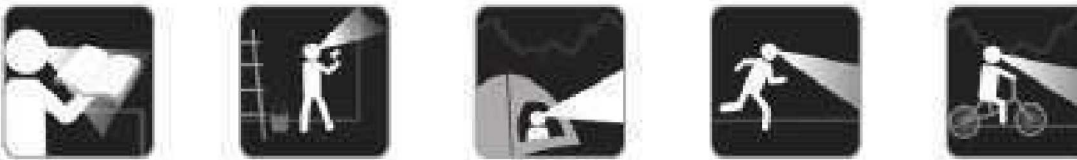
Features

- Light source: 1*10W CREE XPG3 LED
- Battery: 1*18650, 2200mAh, 3.7V
- Material: aluminum
- Size: 27*25*106mm



Logistics

- Dimensions: 40cm*30cm*40cm •
- Packaging: box of 48 pcs • Gross weight: 13 kg



CERTIFICATIONS

Tested according to EN IEC 55015:2019+A11:2020 EN 61547:2009



An FRI performed by BUREAU VERITAS for all productions exceeding 10,000 units.

An evaluation of key product features during production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Lampe frontale ref OPL0126



Headlamp



Features

- Light source: 1*3W COB+1XPE •
- Battery: 3*AAA
- Material: ABS
- Size:60*60*45mm



Logistics

- Dimensions:45.5cm*44cm*28cm •
- Packaging: box of 36 pcs • Gross weight: 4.5 kg



CERTIFICATIONS

CERTIFICATIONS ■ Compliant with European directive Normative references: • Tested according to EN IEC 55015:2019+A11:2020 EN 61547:2009



PROCESS QUALITÉ Tamaris

An FRI performed by BUREAU VERITAS for all productions exceeding 10,000 units. An evaluation of key product features during production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Lampe frontale ref OPL0520



Headlamp



Features

- Light source: 1 * P70 bulb 1900LM • Battery: 2*18650 2200MAH
- Material: Aluminum + ABS + strap
- Function: press at 100% light - 50% light - flash off • 50cm charging cable included

Logistics

- Dimensions: 53cm*42cm*21.5cm
- Packaging: box of 24 pcs • Gross weight: 6 kg



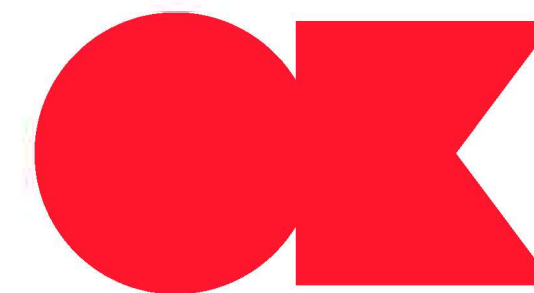
CERTIFICATIONS

Compliant with European directive Normative references: Tested according to CE standard



QUALITY PROCESS Tamaris conducts a random inspection (FRI) performed by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is crucial as a performance quality control and assurance method before each shipment. An evaluation of key product features during production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Disinfection liquid LDS 500-01



DISINFECTANT Eliminates 99%
Germicidal LIQUID for skin



Features

- Chlorhexidine Acetate 4.4g/L-5.5g/L
- Ethyl Alcohol 70%-75%(V/V)
- Round (see photo) or square 500mL bottle

Directions for use

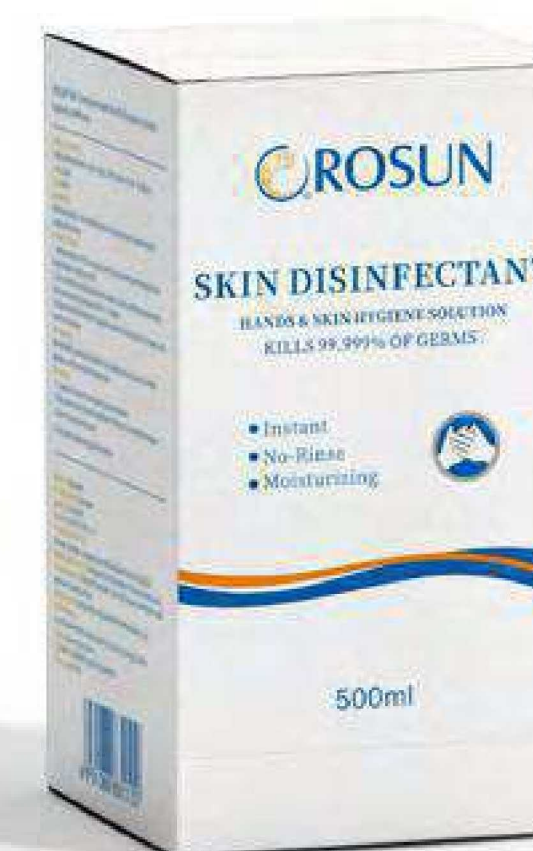
- Easy to use
- Neutral bottle of 500mL
- System with very convenient plastic push-button.
- Liquid

Usage

Disinfection liquid bottle for surgical hand disinfection,
Skin disinfection and general surface disinfection of objects. Follows
WHO guidelines on
Hand hygiene in healthcare.

Logistics

- Packaging: individual box • Pallet:
24 boxes per carton
- Carton: 45cm*28cm*21.5cm
- Gross weight: 13kg



CERTIFICATIONS

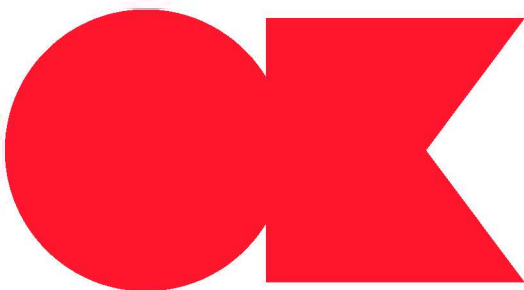
Complies with WHO guidelines on hand hygiene in healthcare



PROCESS QUALITY Tamaris

Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all manufacturing exceeding 10,000 units. Conducting an FRI is essential as a control and performance quality assurance method before each shipment. It involves evaluating key product characteristics at end of production. This method is regularly used to ensure shipment security in accordance with international ANSI / ASQ Z1.4 sampling plan.

Disinfectant liquid LDS 100-02



Disinfectant kills 99% of germs
Germs LIQUID skin disinfectant

- Packaging: 100mL



Features

- Chlorhexidine Acetate 4.4g/L-5.5g/L
- Ethyl Alcohol 70%-75%(V/V)
- Round bottle (see photo) of 100mL

Logistics

- Pack: 120
pcs per carton
- Carton : 49cm*43cm*16cm
 - Gross weight: 15kg

Instructions for use

- Easy to use
- Neutral bottle of 100mL •

Spray system

Usage

Liquid disinfectant bottle for surgical hand disinfection, skin disinfection and general surface disinfection of objects. Complies with WHO guidelines on Hand hygiene in healthcare



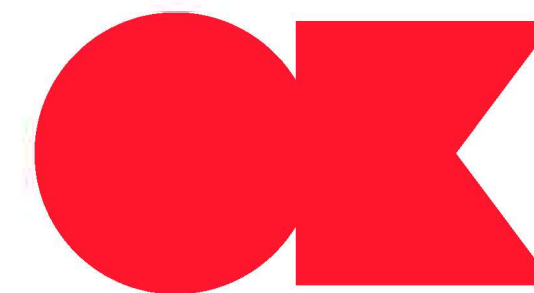
CERTIFICATIONS

Complies with WHO guidelines on hand hygiene in healthcare



Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all manufacturing exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. This involves evaluating key product characteristics at the end of production. This method is regularly used to ensure shipment security in accordance with international ANSI / ASQ Z1.4 sampling plan.

Disinfectant liquid LDS 50-03



50mL LIQUID SKIN
DISINFECTANT kills 99% of germs



Features

- Chlorhexidine Acetate 4.4g/L-5.5g/L
- Ethyl Alcohol 70%-75%(V/V)
- Round bottle (see photo) of 50mL

Instructions for use

- Easy to use
- Neutral bottle of 50mL •

Spray system

Usage

Liquid disinfectant bottle for surgical hand disinfection, skin disinfection and general surface disinfection of objects. Complies with WHO guidelines on Hand hygiene in healthcare

Logistics

- Packaging: 50ml bottle • Pack: 360 pcs per carton
- Carton: 52cm*41.5cm*28cm
- Gross weight: 23kg



CERTIFICATIONS

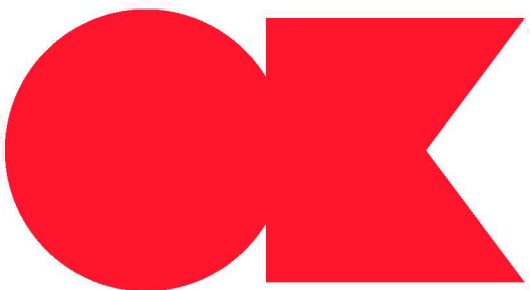
Complies with WHO guidelines on hand hygiene in healthcare



PROCESS QUALITÉ Tamaris

Tamaris performs a final random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. This involves an assessment of the key product characteristics at the end of production. This method is regularly used to secure goods shipment according to the international sampling plan ANSI / ASQ Z1.4.

Disinfection liquid ref LDS P500-04



Disinfectant Eliminates 99%
Liquid germ disinfectant



Features

Trichlorohydroxy diphenyl ether 1.0g/L-2.0g/L •
Square 500mL bottle

Logistics

- Packaging: 500ml bottle • Container:
24 pcs per carton
- Carton: 39.5cm*39cm*18.5cm
- Gross weight: 16kg

Instructions for use

- Easy to use
- Neutral 500mL bottle
- System with very convenient plastic
trolley.

Usage

Liquid disinfectant bottle for surgical
hand disinfection,
Skin disinfection and general surface
disinfection of objects. Complies
with WHO guidelines on
Hand hygiene in healthcare



CERTIFICATIONS

Complies with WHO guidelines on hand hygiene in healthcare



PROCESS QUALITÉ Tamaris

Tamaris conducts a final random inspection (FRI) by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a control and quality assurance method before each shipment. This involves an evaluation of the key product characteristics at the end of production. This method is regularly used to ensure the shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Hand Sanitizer GEL GHYDRO 500-



GEL

Eliminates
99% of germs



Features

Chlorhexidine Gluconate (CHG) 1.3%-1.8%(w/v) •
Ethyl Alcohol 60.0%-70.0% v/v
Square or round bottle of 500mL

Logistics

Packaging: 500ml bottle • Container:
24 pcs per carton
Carton: 44.5cm*28cm*21.5cm
Gross weight: 13kg

Instructions for use

Simple to use
Neutral 500mL bottle
• Very convenient system with plastic trolley.
• No rinse, instant, moisturizing

Usage

Rinse-free, moisturizing
hydroalcoholic gel respecting WHO
guidelines in healthcare.



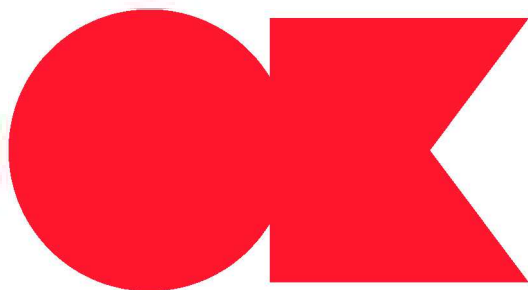
CERTIFICATIONS

Meets WHO guidelines on hand hygiene in healthcare



Tamaris QUALITY PROCESS conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control method and performance quality assurance prior to each shipment. A key characteristic assessment of the product at the end of production. This method is regularly used to ensure the shipment of merchandise in accordance with the international sampling plan ANSI / ASQ Z1.4.

GHBHYDRO PARF 500-06 hydroalcoholic gel



HYDROALCOHOLIC GEL - 500ml
Eliminates 99% of germs with alcohol
SCENTED



Features

- Ethyl Alcohol 70.0%-80.0% v/v
- Round 500mL bottle

Logistics

- Packaging: 500ml bottle • Package: 24 pcs per carton
- Carton dimensions: 42cm*28cm*22cm
- Gross weight: 13kg

Directions for use

- Easy to use
- Neutral 500mL bottle
- Very practical system with plastic trolley.
- No rinse, instant, moisturizing

Usage

Rinse-free, moisturizing hydroalcoholic gel respecting WHO guidelines in healthcare.



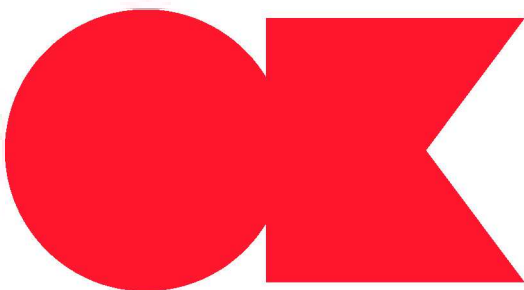
CERTIFICATIONS

Meets WHO guidelines on hand hygiene in healthcare



Tamaris QUALITY PROCESS conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a control method and performance quality assurance prior to each shipment. A key characteristic assessment of the product at the end of production. This method is regularly used to ensure the shipment of merchandise in accordance with the international sampling plan ANSI / ASQ Z1.4.

GHBHYDRO PARF 100-07 hydroalcoholic ge



HYDROALCOHOLIC GEL - 100ml
Eliminates 99% of germs with alcohol
SCENTED

Features

- Ethyl Alcohol 70.0%-80.0% v/v
- Round 100mL bottle

Logistics

- Packaging: 100ml bottle • Package: 120 pcs per carton
- Carton dimensions: 48.5cm*41cm*14cm
- Gross weight: 15kg



Directions for use

- Easy to Use
- Neutral 100mL Bottle • Very Practical System.
- No Rinse, Instant, Moisturizing

Usage

Rinse-Free, Moisturizing Gel in a Bottle that Complies with WHO Hand Hygiene Guidelines in Healthcare.

CERTIFICATIONS

Meets WHO guidelines on hand hygiene in healthcare



Tamaris QUALITY PROCESS conducts a random final inspection (FRI) carried out by BUREAU VERITAS for all productions exceeding 10,000 units. Performing an FRI is essential as a method of control and performance quality assurance prior to each shipment. A key characteristic assessment of the product at the end of production. This method is regularly used to ensure the shipment of merchandise in accordance with the international sampling plan ANSI / ASQ Z1.4.

Hydroalcoholic Foam GHYDRO EFT 5



Child Hydro-Gel Foam
Alcoholic 50mL
Alcohol-Free

Eliminates
99% of Germs

Characteristics

- Benzalkonium Bromide 0.10%-0.20%(W/W)
- Round 50mL Bottle

Logistics

- Packaging: 50mL Bottle • Colis: 120 pcs per Carton
- Carton: 41.3cm*24.8cm*28.4cm
- Gross Weight: 9kg



Directions for Use

- Easy to Use
 - 50mL Neutral Bottle •
- Very Practical System.
- Rinse-Free, Instant, Moisturizing

Usage

Rinse-Free Moisturizing Hand Gel Bottle. Meets WHO guidelines on hand hygiene in healthcare

CERTIFICATIONS

Meets WHO guidelines on hand hygiene in healthcare



PROCESS QUALITY Tamaris

Process Quality: Tamaris conducts a Final Random Inspection (FRI) performed by BUREAU VERITAS for all manufacturing over 10,000 pieces. Conducting an FRI is crucial as a performance control and quality assurance method before each shipment. This is an evaluation of key product features at the end of production. This method is regularly used to ensure the shipment complies with the international sampling plan ANSI / ASQ Z1.4.

Disinfection Product Powder Ref PDR 1000-05

Disinfectant Powder

1kg Jar



Characteristics

- Potassium Bisulfate Double Salt, Citric Acid, Malic Acid, Sodium Chloride
- Easy to Use • 1kg Jar

Logistics

- Packaging: 1kg Bottle • Colis: 12 pcs per Carton
- Carton : 41cm*31cm*21cm
- Gross Weight: 12kg

Usage and Dosage

Disinfection Object	Indoor Air	General Object Surfaces and Fabrics	Floor	Hospital Sewage
Mixing Ratio (Powder Water)	g60 ml	g720ml	g360ml	,0 g40 L
Active Ingredients (mg/L)	3000	250	500	,0mgL The actual dosage is determined after quality test
Disinfection Time Minutes	30 - 40	20 - 30	20 - 30	20
Disinfection Method	5ml Spray	Spray, lpe Soa		Automatic Quantitative Dosing

Utilization

Disinfectant Powder Drum.
Disinfection of hospital wastewater, indoor air, general surfaces, and fabrics. Complies with WHO guidelines on hand hygiene in healthcare.

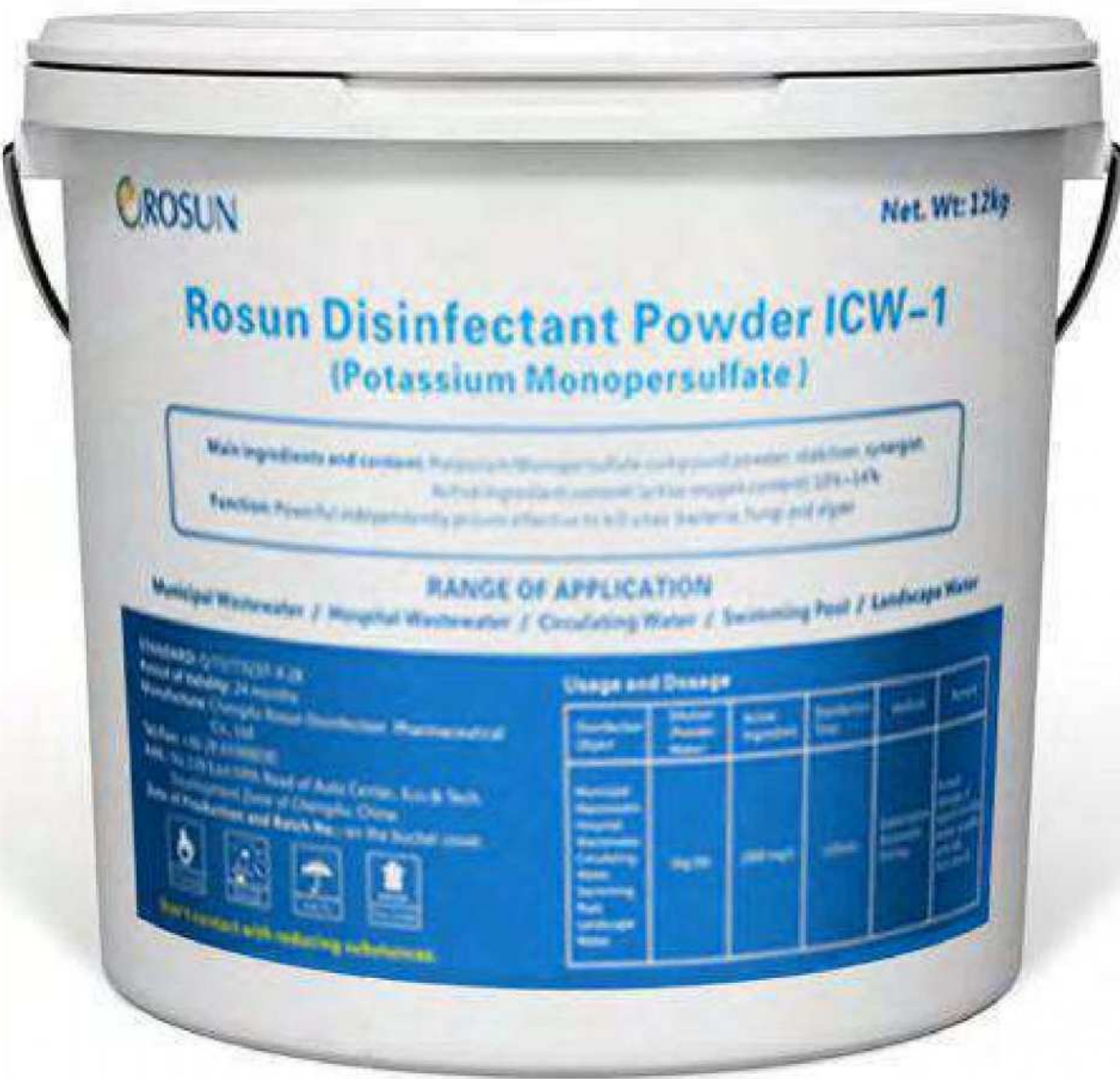
Complies with WHO guidelines on hand hygiene in healthcare



Process Quality Tamaris performs a random final inspection (FRI) conducted by Bureau Veritas for all productions over 10,000 pieces. Conducting an FRI is essential as a method of control and performance quality assurance before each shipment. This is an assessment of the key characteristics of the product at the end of production. This method is regularly used to ensure shipment compliance according to the international sampling plan ANSI / ASQ Z1.4.

Disinfection Powder Product Ref PDR 1700-08

Powder in 12kg Drum
Disinfection



CERTIFICATIONS
Adheres to WHO guidelines on hand hygiene in healthcare.

Characteristics

- Potassium bisulfate double salt, citric acid, malic acid, sodium chloride
- Simple Utilization
 - 12kg Drum

Logistics

- Packaging: 12kg Drum • Carton: 30cm*30cm*32cm

Usage and Dosage

Disinfection Object	Indoor Air	General Object Surfaces and Fabrics	Floor	Hospital Sewage
Mixing Ratio (Powder to Water)	g60 ml	g720ml	g360ml	,0 g40 L
Active Ingredients (mg/L)	3000	250	500	0 mg/L The actual dosage is determined after qualitative test
Disinfection time In minutes	30 - 40	20 - 30	20 - 30	20
Disinfection method	5ml spray	Spray, wipe, soak		Automatic quantative dosing

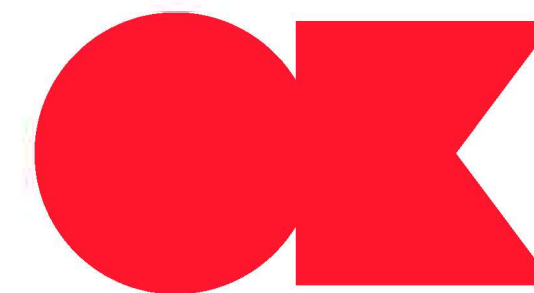
Utilization

Powder disinfection container.
Disinfection of hospital wastewater, indoor air, surfaces, and fabric. Adheres to WHO guidelines on hand hygiene in healthcare.



PROCESS QUALITY Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment.
Dune Sagit product key features evaluation at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.

Disinfectant wipes ref LGT 60



WIPES
STERILIZERS 75% alcohol

Eliminates 99.9%
germs



Features

- Ethanol : 74.925% CAS No 64-17-5 / Flam. Liq 2 - H225
EC No 200-578-6 / Eye Irrit. 2 - H319
- Water : 24.975% CAS No 7732-18-5 / EC No 231-791-2
- Benzalkonium chloride : 0.1% CAS No 63449-41-2
Acute Tox. 4 - H302 & H312
- EC No 264-151-6 Skin Corr. 1B - H314
- Wipes, 140mm x 180mm



Instructions for use

- Single use
- Flexible pouch with 60 wipes
- Very practical rigid plastic closure system.

Logistics

- Packaging: 60-wipe sachet
- Package: 50 pcs
- Carton: 50cm*33.5cm*26.5cm
- Gross weight: 20kg

The product is classified in division 1.1 (flammable solids). UN Number: UN3175

Usage

Ready-to-use disinfectant wipes impregnated with alcohol-based disinfectant solution for disinfecting non-invasive medical devices and surfaces in sensitive hygiene zones and the patient environment. Leaves no residue. Can be stored up to 3 months after opening.

CERTIFICATIONS

Complies with European Directive 1907/2006, 1272/2008, and 2015/830.
Normative references: Tested according to standard EN14476.



PROCESS QUALITY Tamaris performs a random final inspection (FRI) conducted by BUREAU VERITAS for all productions exceeding 10,000 units. Conducting an FRI is essential as a performance control and quality assurance method before each shipment.
Dune Sagit product key features evaluation at the end of production. This method is regularly used to secure shipment of goods in accordance with the international sampling plan ANSI / ASQ Z1.4.



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