Aerostar

DESCRIPTION

- Industrial protective glove with latex knit wrist.
- Synthetic coating on a synthetic textile liner.
- Available 3/4 dipped or fully dipped.
- 6 sizes available: 5.5, 6, 6/7, 7/8, 8/9 and 9/10.
- Trade unit: 12 pairs, 300 pairs in a transit case.

CHARACTERISTICS

- · Glove knitted with a seamless non-stop process.
- Textile liner in polyamid thread.
- Fine and stretchable stitches for excellent comfort.
- Flexible and aerated coating made of polymere synthetic elastomere mixt (PU based) on palm and fingers.
- · Latex knit wristto ensure snug fit.
- DMF free, silicone free.
- Water and oil repellent treatment.
- Tested and validated according to Oeko Tex Standard 100.

PERFORMANCES

- Excellent adaptability due to its extensibility.
- Excellent comfort and dexterity.
- The hand can breathe owing to the aerated coating.
- Lint free glove.
- Coating resistant to residual oils and greases on the handled pieces.
- In compliance with the standards EN 420+A1 (General requirements for protective gloves) and EN 388 (Protective gloves against mechanical hazards) by the notified laboratory CTC.

APPLICATIONS

- For tactile handling requiring an excellent quality finish of the product and a protection from dirty marks.
- · Electronics industry.
- Quality control.
- Photographic laboratory.
- Small handling and all assembling work.

LIMITATIONS

· Do not use for full liquid immersion.



This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21rst, 1989 relative to personal protective equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during tests.







Order codes						
Sizes	5.5	6	6-7	7-8	8-9	9-10
Aerostar Tropique	200QWATN5	200QWATN6	200QWATN7	200QWATN8	200QWATN9	200QWATN0
Aerostar Elastofix			200GWATN7	200GWATN8	200GWATN9	200GWATN0





N° MI/TDS/AerostarEN/FT/33 - 04/12