

ULTRANE 664

Eco-designed handling glove made of **recycled fibres*** combining optimal durability and comfort

HANDLING PROTECTION PRECISION WORK DRY ENVIRONMENT

Examples of applications

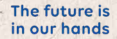
















Introducing our brand new Ultrane 664, an eco-designed glove featuring recycled fibres* that redefines sustainable hand protection.

Production process of our recycled fibres gloves



Collection & sorting by colour and plastic type

Washing, crushing and chipping into chips



GRANULES

Chips are melted and formed into granules



rPET YARN

Granules are melted and spun into yarn using an extrusion process



rPET DESIGNED GLOVES

rPET yarn is used to manufacture the liner of the glove

Care for the environment



- * Recycled fibres content:
- 20% of the total weight of the glove
- 39% of the liner

Each pair of gloves represents one plastic bottle of 50cl Cardboard packaging made of 70% recycled material



Durability

High quality & resistant nitrile foam palm coating offering good durability in dry conditions



Comfort

Breathable seamless design providing high suppleness Close fit for precision tasks thanks to the fineness of the fabric (gauge 15)



Washability

Washable 1 time at 40°C



Touchscreen ability

Excellent tactile sensitivity compatible with any type of touchscreen devices that remains after washing



Additional features

Cardboard hanging tab packaging: good for display purposes DMF free

OEKO-TEX® STANDARD 100

Silicone free to prevent traces, defects on metal sheet and glass prior to painting

NEW INDIVIDUAL CARDBOARD PACKAGING



Details

Liner material	Virgin polyester (44%), recycled polyester (39%)* and other materials
Internal finish	Seamless textile support
Coating	Foam nitrile coating on palm and fingers
Gauge	15 10 10 10 10 10 10 10 10 10 10 10 10 10
Length	21 - 27 cm
Available sizes	6,7 8 9 10 11
Packaging	1 pair individually packed with a cardboard hanger/ 48 pairs by carton
Industries	Lightweight industry / Local authorities / Transport & logistics / Industrial maintenance / Aeronautics

The future is in our hands