



NEW

# ULTRANE 664

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

HANDLING PROTECTION  
PRECISION WORK  
DRY ENVIRONMENT

Examples of applications



LOGISTICS HANDLING



ASSEMBLY



RECYCLED FIBRES\*



TOUCHSCREEN ABILITY



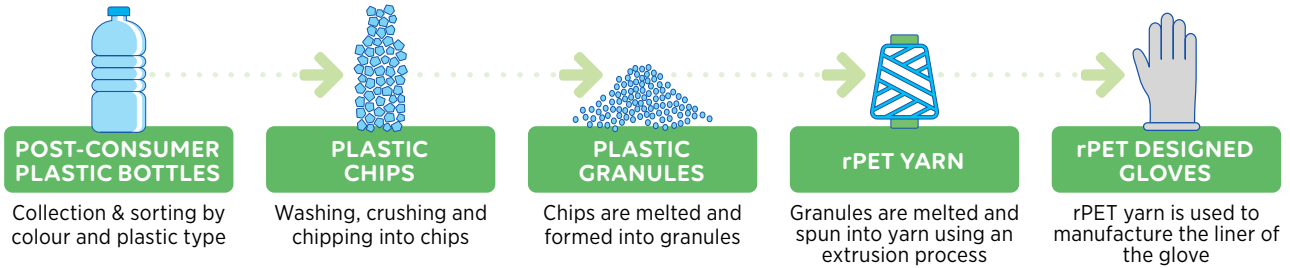


# ULTRANE 664 NEW



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



## 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

## NEW INDIVIDUAL CARDBOARD PACKAGING



## 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

## Details

Liner material	Virgin polyester (44%), <b>recycled polyester (39%)*</b> and other materials
Internal finish	Seamless textile support
Coating	Foam nitrile coating on palm and fingers
Gauge	15
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