







- Seamless knit

## COATINIC

Microporous nitrile



#### **NORMS**





## **FEATURES**

- Embossed microporous nitrile palm finish
- SHOWA engineered microfiber yarns (0.52 denier)
- High abrasion resistance level 4
- Ultra-light weight: 19 g
- Palm Thickness: 0.90mm
- Excellent fitting due to optimal liner design
- Unique SHOWA ergonomic shape that replicates the natural curve of the human hand.

## **BENEFITS**

- Abrasion resistance lasts twice as longer as SHOWA 380 (8000) cycles vs 4000)
- Embossed nitrile palm finish disperses oil away to increase grip and longevity in light oily environments
- The 0.84mm finger thickness provides an excellent level of tactility and sensitivity
- Microfibre properties boost vapour permeation and enhances breathability thus drier hands and less sweat
- Exceptional suppleness, ultra-comfort and hand fitting thanks to the combination of microfibre and spandex
- A flexible glove designed for easy movement and extended wear
- Seamless knit designed to prevent irritation
- Low lint with microfiber
- No latex allergy risks

## **INDUSTRY**



Aerospace



**Airports & Ports** 



**Automotive** 



Construction





Engineering



Mechanical



**Packaging** 



Warehousing & Distribution

## **IDEAL APPLICATIONS**

- Intricate parts handling
- Light assembly of oil-coated pieces
- Mechanical engeneering
- Automotive repairs and maintenance
- Mechanical and engeneering
- Shuttering
- Assembly dry and oily parts
- Component Assembly





## SHOWA

# 381



#### **PACKAGING**

- 10 Pair per polybag
- 12 Polybags per case
- 120 Pair per case



#### SIZES

- 6/S
- 7/M
- 8/L
- 9/XL
- 10/XXL



#### **COLOUR**

• Grey w/ black palm





## YOU MIGHT ALSO BE INTERESTED IN

SHOWA 380



MATERIAL
Nylon
COATING
Microporous
nitrile





Nylon
COATING
Foam nitrile

SHOWA
S-TEX 581



MATERIAL Kevlar COATING Microporous nitrile

## **USER INSTRUCTIONS**

Gloves provide protection from chemical and mechanical hazards shown. \\\\

Do not use gloves that show signs of wear. If required, cleanse outer surface of glove with running water. Discard used gloves in compliance with local regulations. Do not wear gloves when there is a risk of entanglement by moving parts of machines.

## **DISCLAIMER**

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

#### Get in touch