

SHOWA



381

Embossed microporous nitrile coating over engineered microfibre

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

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
- No latex allergy risks

INDUSTRY



Aerospace



Airports & Ports



Automotive



Construction



DIY



Engineering



Mechanical



Mining



Packaging



Warehousing & Distribution

IDEAL APPLICATIONS

- Intricate parts handling
- Light assembly of oil-coated pieces
- Mechanical engineering
- Automotive repairs & maintenance
- Mechanical and engineering
- Shuttering
- Dry & oily parts assembly
- Component Assembly
- General Purpose
- Heavy Equipment Operation
- Supervising
- Tool Operation
- Transporting



- MATERIAL
- Engineered yarn
- Microfibre
- Seamless knit

COATING

• Microporous nitrile



NORMS









SHOWA

381



PACKAGING

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



SIZES

- S
- M
- LXL
- XXL



COLOUR

• Grey w/ black palm





YOU MIGHT ALSO BE INTERESTED IN

SHOWA **382**



MATERIAL

Fibres techniques COATING Nitrile microporeux CATEGORY

> General Purpose

SHOWA 380



MATERIAL

Nylon
COATING
Microporous
nitrile

CATEGORY

General Purpose SHOWA 376R



MATERIAL

Nylon
COATING
Foam nitrile
CATEGORY

General Purpose SHOWA

S-TEX 581



MATERIAL Kevlar COATING Microporous nitrile CATEGORY

Cut

USER INSTRUCTIONS

Do not use where there are chemical, electrical, thermal or entanglement risks. Wash at 40°C max. Performance levels as per standard EN388 retained after 3 washes, subject to variations linked to actual usage conditions. The performance levels apply to the coated surface only. Store in a dry place, away from the light.

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

