



### SHOWA



381

381 provides the lightest SHOWA microporous nitrile coated glove with an abrasion resistance up to level 4. It's design and comfort is further enhanced as breathability and moisture evacuation by 20% more than our standard offering.

# **FEATURES**

- Embossed microporous nitrile palm finish
- High abrasion resistance level 4
- Ultra-light weight: 19 g
- Palm Thickness: 0.90mm
- Unique SHOWA ergonomic shape that replicates the natural curve of the human hand

## **BENEFITS**

- 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 enhance breathability
- A flexible glove designed for easy movement and extended wear
- Seamless knit designed to prevent irritation
- No latex allergy risks

## INDUSTRY



Aerospace



Automotive



Construction



Manufacturing



Mechanical



**Packaging** 



Warehousing and Distribution



**IDEAL APPLICATIONS** 

• Automotive repairs and maintenance

• Intricate parts handling

• Component Assembly

# MATERIAL

MicrofiberSeamless knit

#### **COATING**

- Foam nitrile
- Microporous nitrile

#### **GRIP**

Embossed

#### **STANDARDS**







## SHOWA







#### **PACKAGING**

- 12 Pair per polybag • 12 Polybags per case
- 144 Pair per case







## **COLOUR**

Grey w/ black palm



# YOU MIGHT ALSO BE INTERESTED IN

SHOWA 380



**MATERIAL** Polyester **COATING** Foam nitrile





**MATERIAL** Polyester **COATING** Latex

SHOWA 341



**MATERIAL** Polyester **COATING** Latex

SHOWA 370B



**MATERIAL** Nylon **COATING** Nitrile

# **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.

