





#### SHOWA

# 406

SHOWA's 406 integrates our best engineered technology, making it water-repellent while adding exceptional breathability and thermal protection. For general handling in cold environments that require abrasion resistance and protection from liquid penetration, SHOWA 406 is your optimal solution.

## **FEATURES**

- Dual natural rubber latex coating
- Water-repellent
- Rough finished surface on palm
- High visibility orange color
- Acrylic, nylon, polyester insulation

# **BENEFITS**

- Designed to protect at temperature down to -30°C, for short or intermittent contact
- Engineered liner and foam latex moisture permeability dissipate sweat and reduces cold inside the glove
- Water-repellent surface combined with thermal insulating liner keep hands warm and dry enhancing productivity and allowing for longer work periods
- Dual latex coating provides high abrasion resistance and longer usage
- Orange colour enhances safety in low light conditions and prevents loss

## **INDUSTRY**



Commercial fishing



Construction



DIY



**Janitorial** 



Landscaping



**Municipal Services** 



Warehousing and Distribution

## **IDEAL APPLICATIONS**

- Brick laying
- Plumbing
- Washing & cleaning
- Pool /Pond Maintenance
- Shipping/Receiving





#### **MATERIAL**

- Acrylic
- Nvlon
- Polyester
- Seamless knit

#### COATING

Latex foam

#### **GRIP**

Rough

#### **STANDARDS**





0072 EN 511





## SHOWA

406



#### **PACKAGING**

- 6 Pair per polybag12 Polybags per case
- 72 Pair per case





- L
- XL



### COLOUR

Orange / black



# YOU MIGHT ALSO BE INTERESTED IN

SHOWA 306



MATERIAL
Polyester
COATING
Latex foam

SHOWA
TEMRES 281



MATERIAL
Polyester
COATING
Polyurethane

SHOWA **282** 



Acrylic
COATING
Polyurethane

## **USER INSTRUCTIONS**

Do not use where there are electrical, thermal or entanglement risks. Discard used gloves in compliance with local regulations. Permeation information does not reflect the actual duration of protection in the workplace due to other factors that may influence the performance. 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.

