



# SHOWA

Full foam latex coating doubled with latex on palm coating over nylon / polyester outer liner with insulated acrylic / nylon inner liner

# **FEATURES**

- EN 407:2004 Contact heat Level 2; contact temperature up to 250 °C (482 °F) for 15 seconds
- Dual natural rubber latex coating with rough finished surface on palm
- Nylon, polyester, polyurethane liner with acrylic, nylon, polyester insulation
- Water-repellent
- Anatomical hand shape design
- High visibility orange color

## **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
- Aerated material reduces cold conduction and eliminates convection by keeping warm air inside
- Dual latex coating provides high abrasion resistance & longer usage, while technology offers high level of flexibility & reduces fatique
- Orange colour enhances safety in low light conditions & prevents loss

Brick laying

• Refrigeration Wood cutting • Material handling

Heavy equipment handling

**IDEAL APPLICATIONS** 

### **INDUSTRY**



Agriculture



Construction





Food



Gardening



Mining





**Municipal Services** 

Warehousing & Distribution



### **MATERIAL**

- Fixed insulated acrylic
- Nylon
- Polyester
- Seamless knit

### COATING

- Latex
- Latex foam



**NORMS** 













# SHOWA

# 406



### **PACKAGING**

- 5 Pair per polybag
- 12 Polybags per case
- 60 Pair per case



### SIZES

- M
- I
- XL
- XXL



### **COLOUR**

Orange / black



# YOU MIGHT ALSO BE INTERESTED IN

306



### **MATERIAL**

Nylon COATING

Latex CATEGORY

General Purpose

# **USER INSTRUCTIONS**

Do not use where there are chemical, electrical, high-temperature 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. This glove is designed for an intense activity down to 0°C. Designed to protect at temperature down to -30°C, for short or intermittent contact.

# **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.

