



# SHOWA

# **TEMRES 282**

Full breathable microventilated polyurethane coating with micro roughened nitrile finish on fingertips over nylon/insulated acrylic liner

### **FEATURES**

- Insulated Armor
- Seamless knit nylon and insulated acrylic liner
- Breathable Polyurethane coating
- Rough grip
- Ergonomic design hand mould that replicates the natural curvature of human hand

# **BENEFITS**

- Provides warmth with protection from liquids in cold conditions while allowing comfort of a breathable glove
- Insulated liner provides barrier from cold ensuring warmth and comfort all day long
- Liquid proof technology provides a barrier against water and liquids
- Breathable technology allows warm air and moisture from inside to escape to keep your hands dry
- Premium comfort and flexibility of PU
- High level of handling precision and optimal grip
- No irritation by seams in contact with the skin
- Fixed insulated acrylic liner
- Waterproof TEMRES® technology

### **INDUSTRY**



Agriculture



**Commercial Fishing** 



Food



Gardening



**Janitorial** 



**Municipal Services** 



**Utilities** 



Warehousing & Distribution

# **IDEAL APPLICATIONS**

- Refrigeration
- Plants and vegetables handling
- Washing & cleaning
- Plumbing



#### **MATERIAL**

- Fixed insulated acrylic
- Nvlon
- Séamless knit

#### **COATING**

Polyurethane



**NORMS** 



7









# SHOWA

# TEMRES 282



### **PACKAGING**

- 10 Pair per polybag
- 6 Polybags per case
- 60 Pair per case



### SIZES

- M
  - L
  - XL
  - XXL



### COLOUR

Blue



# YOU MIGHT ALSO BE INTERESTED IN



# Polyurethane 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.

