

## **SHOWA 6780R**

# **SHOWA 6780R**

When working in hot and cold environments, our 6780R chemical-resistant gloves use a soft cotton liner to maintain hand temperature and absorb perspiration for optimum comfort and control. A rugged neoprene coating protects against acids, chemicals, and caustics, whilst the added rough grip ensures precision even when operating in wet or greasy environments.



#### BENEFITS . Chemical-resistant Engineering Chemical Cut-resistant • . Abrasion-resistant Acid-resistant • . Oil-resistant Metallurgy Oil And Gas Water-resistant • Soft liner . Extra Grip Utilities HAZARDS FEATURES Fully-coated neoprene . Chemical Cotton liner Rough grip . **NORMS & CERTIFICATES**

EN 388:2016+A1:2018 EN ISO 374-1:2016+A1:2018/Type Cat III EN ISO 374-5:2016 CE 2777 2111X AKLMPST VIRUS EN 407:2020 Food Contact i ))) x2xxxx

#### **TRADES & APPLICATIONS**

- Chemical spray and treatment
- Coating preparation
- Assembly dry and oily parts
- Deck crew

### **GET IN TOUCH**

SHOWA International | WTC - Tower 2 - Strawinskylaan 1077 XX Amsterdam - The Netherlands showagroup.com | info@showagroup.eu © SHOWA GROUP 2024 | All rights reserved

#### **INDUSTRIES**



## **SHOWA 6780R**

#### PACKAGING

• Pair per case: 72

#### THICKNESS

NA

#### A

#### LENGTH

12 in

### COATING

- Chemical resistant
- Neoprene
- Water Resistant

#### SIZES

9/M | 10/L

#### MATERIAL

Cotton

#### **USER INSTRUCTIONS**

Gloves provide protection from chemical and mechanical hazards shown. Do not use gloves that show signs of wear. If required, cleanse outer surface of glove with running water. Discard used gloves in compliance with local regulations. Do not wear gloves when there is a risk of entanglement by moving parts of machines.

#### 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.