



## SHOWA

Durability meets comfort with the chemical-resistant SHOWA CHM. Engineered with a neoprene-over-natural rubber construction, this flock-lined glove provides maximum precision with a chemical defense.

## **FEATURES**

- Neoprene over natural rubber
- 26 mil thick
- 12" long
- Cotton flock liner
- Embossed grip
- Wear indicator over-dip



## **BENEFITS**

- Comfortable, flexible and tactile sensitive
- Embossed grip that encourages run off of fluids
- 100% cotton flock lining enhances comfort
- Good resistance to a broad range of chemicals

## **INDUSTRY**



Aerospace



**Automotive** 



Chemical



**Engineering** 



**Janitorial** 



Oil and Gas

## **IDEAL APPLICATIONS**

- Mechanical and engineering
- Painting and spray workshops
- Chemical spray and treatment
- Coating preparation
- Assembly dry and oily parts
- Washing & cleaning



## **TAA PRODUCTS**

#### **MATERIAL**

- Coton flock
- Unsupported

#### **COATING**

- chemical resistant
- Latex
- Neoprene
- Water resistant

#### GRIP

Embossed

## **STANDARDS**

EN 388:2016

0321

EN ISO 374-1:2016/Type A EN ISO 374-5:2016









## SHOWA

# **CHM**



#### PACKAGING

- 12 Pair per polybag12 Polybags per case
- 144 Pair per case



### **SIZES**

- y S
  - M
  - XI



## COLOUR

Blue/black





## YOU MIGHT ALSO BE INTERESTED IN





MATERIAL Coton flock COATING chemical resistant





MATERIAL
Polyester
COATING
chemical
resistant

SHOWA **6797** 



MATERIAL Cotton COATING chemical resistant

SHOWA
NSK24



MATERIAL Cotton COATING chemical resistant

# **USER INSTRUCTIONS**

Protection against mechanical risks, with electrostatic properties. 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. All clothing and shoes worn with the glove with electrostatic dissipation properties must also be designed taking the electrostatic risk into account.

# 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.

