



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

2777

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





- S
- M
- XI



COLOUR

Blue/black





YOU MIGHT ALSO BE INTERESTED IN

SHOWA CHMY



MATERIAL Coton flock COATING chemical resistant SHOWA **379**



MATERIAL
Polyester
COATING
chemical
resistant

SHOWA **6797**



MATERIAL Cotton COATING chemical resistant SHOWA
NSK24



MATERIAL
Cotton
COATING
Biodegradable

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.

