



SHOWA



6784

Forged with rugged neoprene and a 14" gauntlet combined with cotton lining, SHOWA 6784 is designed for comfort in hot or cold environments while providing protection against acids and caustics.

FEATURES

- Full neoprene coating
- Cotton liner
- 14" gauntlet
- Smooth grip



- Cotton liner helps keep you cool and comfortable in hot conditions or warm in cold conditions
- Provides protection against acids, caustics, oils, greases and many solvents
- Excellent all-around protection against physical hazards such as abrasion and cut
- Suitable for many heavy-duty applications including but not limited to pellet-blasting and sandblasting

INDUSTRY



IDEAL APPLICATIONS

- Chemical spray and treatment
- Coating preparation
- Laboratory, pharma & analysis
- Painting & spray workshops



MADE IN USA

MATERIAL

Cotton

COATING

- chemical resistant
- Neoprene
- Water resistant

GRIP

Smooth

STANDARDS





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





SHOWA



6784



PACKAGING

- 12 Pair Per Carton3 Cartons Per Case
- 36 Pair per case





JIZL N



COLOUR

Black



YOU MIGHT ALSO BE INTERESTED IN

SHOWA **6784R**



MATERIAL
Cotton
COATING
chemical
resistant

3415



MATERIAL
Polyester
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.

