

SHOWA 7714R

The SHOWA 7714R general-purpose gloves are one of the most durable work gloves in the industry. Designed for a range of industrial applications, the SHOWA 7714R protects against a range of hazards including chemicals, oil, and grease. Rough surface grip allows for optimum precision, while the soft cotton liner and extended forearm protection ensure worker comfort during prolonged wear.



BENEFITS

- Durable
- Chemical-resistant
- Abrasion-resistant
- Soft liner
- Robust grip
- Forearm protection

FEATURES

- Cotton Jersey Liner
- Rough grip
- Full PVC Coating

NORMS & CERTIFICATES

INDUSTRIES



Chemical



Engineering



Janitorial



Municipal Services

HAZARDS



Chemical

TRADES & APPLICATIONS

- Chemical spray and treatment
- Coating preparation
- Laboratory, pharma & analysis
- Painting & spray workshops
- Assembly dry and oily parts
- Washing and cleaning
- Maintenance
- Public utility

GET IN TOUCH

SHOWA Canada | 2507 Macpherson, Magog, Quebec, J1X 0E6 - Canada | showagroup.com | canada@showagroup.com

© SHOWA GROUP 2025 | All rights reserved

PACKAGING

- Pair per polybag: 12
- Polybags per case: 6
- Pair per case: 72

THICKNESS

NA

LENGTH

14 inches

COATING

- Chemical resistant
- Water Resistant

SIZES

10/L

COLOUR

- Black

MATERIAL

- Cotton
- Cotton jersey
- Cut and sewn

GRIP

- Rough

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.

GET IN TOUCH

SHOWA Canada | 2507 Macpherson, Magog, Quebec, J1X 0E6 – Canada | showagroup.com | canada@showagroup.com
© SHOWA GROUP 2025 | All rights reserved