

SHOWA ATLAS KV350

ANSI CUT LEVEL A3 Forged with an oil-resistant nitrile palm coating, this cut protection glove provides outstanding puncture resistance without letting comfort slip. Uncoated knuckles and flexible nitrile ensures high flexibility and precision. The rough surface grip offers excellent wet and dry grip. SHOWA KV350 also features low thermal conductivity and thermal shrinkage.



BENEFITS

- Seamless knit
- Cut-resistant
- Flexible
- Durable
- Robust grip
- Oil-resistant

FEATURES

- Liner made with Kevlar®
- Rough grip
- Nitrile palm coating
- Low thermal conductivity
- Elasticated wrist cuff
- Anti-odor

NORMS & CERTIFICATES



INDUSTRIES



Automotive



Glass



Manufacturing



Mechanical



Municipal
Services

HAZARDS



Cut

TRADES & APPLICATIONS

- Handling heavy equipment
- Automotive repairs and maintenance
- Bottling
- Handling glass and windows
- Canning
- HVAC
- Police & defense

GET IN TOUCH

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PACKAGING

- Pair per polybag: 12
- Polybags per case: 12
- Pair per case: 144

COATING

- Nitrile

LINERS

- Cut resistant – Kevlar
- Knit weight – medium weight

SIZES

7/S | 8/M | 9/L | 10/XL

COLOUR

- Yellow

MATERIAL

- Kevlar
- Seamless knit

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.

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