



SHOWA S-TEX 376SC

Durability meets comfort with the S-TEX 376 SC cut-resistant gloves. Engineered with steel-reinforced Hagane Coil® technology and a gauntlet style reinforced safety cuff, the S-TEX 376 SC offers high-performance cut protection to the hand, wrist, and forearm. A foam nitrile palm coating provides high abrasion resistance as well as optimum wet and dry grip. The ergonomically designed hand mold reduces hand fatigue and wearer discomfort.



BENEFITS

- Hydrocarbon-resistant
- Flexible
- Form-fitting
- Cut-resistant
- · Increased dexterity
- Breathable
- Seamless knit
- Oil-resistant
- Forearm protection

INDUSTRIES



Aerospace



Automotive



Construction



Engineering



Glass



Manufacturing



Mechanical

FEATURES

- Ergonomic
- Foam grip
- Foam nitrile palm dip
- Hagane Coil® technology
- · Rough grip
- Reinforced safety cuff

HAZARDS



Cut



Heat



SHOWA S-TEX 376SC

NORMS & CERTIFICATES

Cat II







4X41D

ANSI/ISEA 105-2016 PUNCTURE



ANSI/ISEA 105-2016 ABRASION

Abrasion



EN 407:2004

ANSI/ISEA 105-2016 CUT

X1XXXX



Cut

TRADES & APPLICATIONS

- Mechanical and engineering
- Drainage, piping
- **HVAC**
- Window manufacturing

PACKAGING

- Pair per polybag: 6
- Polybags per case: 10
- Pair per case: 60

LENGTH

300 - 310mm

COATING

- Foam nitrile
- Nitrile

SIZES

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

COLOUR

- Grey
- Blue

MATERIAL

- Polyester
- Seamless knit
- Stainless steel

TECHNOLOGY

S-TEX

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