

SHOWA



257

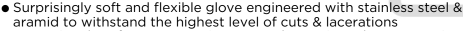
Yellow/Black

Foam nitrile palm coating over spandex liner reinforced with stainless steel and aramid

FEATURES

- 13 gauge plated-knit spandex liner with aramid & stainless steel
- Foamed flat dipped coating with sponge finish for good grip
- EN 388:2016: Cut Level F
- ANSI/ISEA 105-16: Level A7 (minimum 4000g)
- Contact Heat level 2
- Lightweight, flexible liner with elastic knitted wrist
- Seamless knit & breathable open back design

BENEFITS



- Exceptional performance against cuts & lacerations due to superior blend of aramid & stainless steel - ANSI level A7 and EN 388 level F
- Foam nitrile coating protects palm & fingers from abrasions, snags & punctures, while offering optimum grip in both dry & oily applications
- Plated-knit liner avoids scratchy fibres touching the skin, ensuring a comfortable glove for long lasting wear
- Excellent dexterity thanks to flexible properties of spandex
- Lightweight, breathable liner with open back design reduces sweat and keeps hands dry
- Ergonomically designed to replicate the hand's natural curves
- Launderable for re-use, leads to less waste and cost efficiency

INDUSTRY



Automotive



Construction



DIY



Engineering



Glass



Manufacturing

IDEAL APPLICATIONS

- Automotive repairs and maintenance
- Guttering and drain pipe
- HVAC
- Steel fabrication
- Steel fixing
- Assembly dry and oily parts
- Intricate parts handling
- Handling glass and windows
- Plate glass production
- Window manufacturing



TAA PRODUCTS

MATERIAL

- Aramid knit
- Spandex
- Stainless steel

COATING

• Foam nitrile

GRIP

Sponge

STANDARDS

Cat. II







SHOWA



257

Yellow/Black



PACKAGING

- 12 Pair per polybag
- 6 Polybags per case72 Cartons Per Case



COLOUR

Black/Yellow



- XL
- XXL



YOU MIGHT ALSO BE INTERESTED IN

SHOWA 234



MATERIAL HPPE COATING Nitrile

SHOWA **S-TEX 303**



MATERIAL Kevlar COATING Latex

SHOWA 546



MATERIAL Engineered yarn **COATING** Polyurethane

SHOWA 4561



MATERIAL Kevlar **COATING** Foam nitrile

USER INSTRUCTIONS

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.

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.

