SPECIFICATION SHEET



DESCRIPTION 90 3003F

• 13G orange polyester gloves, with black foam latex palm coating

FEATURES AND BENEFITS

- Durable
- Excellent protection anti-abrasion and anti-slip
- Prevent liquids, oils and grease
- Comfortable hand feeling, stretch knitting with superior dexterity, ergonomic design and will not cause skin irritation
- Knit wrist helps prevent dirt and debris from entering the glove
- Launderable for extended life and to reduce replacement costs

APPLICATIONS

- Cleaning
- Warehousing
- Gardening
- Mining
- Decorating
- Automotive Industry
- Sanitation & Recycling
- Precision Machinery
- Do not use near high heat or open flame

CARE INSTRUCTIONS

Machine wash in warm water with Detergent and Bleach. Rinse
well and spin extract using high speed. Tumble dry on Low
heat setting. Proper washing will inhibit odors caused by the
growth of bacteria or mold.





Abrasion resistance
Blade cut resistance
Tear strength resistance
Punture resistance
Cut Resistance method (EN ISO 13997)

TECHNICAL DATA

| Description | 13G orange polyester gloves, with black foam latex palm coating | | | | |
|-------------|---|-----|-----|-------|--------|
| Materials | Liner: polyester knit | | | | |
| | Coating: latex coated palm | | | | |
| Cuff Style | Elastic seamless knit | | | | |
| Color | white, grey, black, red, blue, etc. | | | | |
| Size | 7/S | 8/M | 9/L | 10/XL | 11/XXL |
| Length (cm) | 23 | 24 | 25 | 26 | 27 |
| Packing | Printing logo, 12 pairs per bag,120 pairs per case | | | | |

Tolerance: ±5mm

STANDARDS

- CE CATEGORY: II Intermediary risk in accordance with:
- EN 420 / AS / NZS2161.2:2016 General Requirements
- EN 388 / AS / NZS2161.3:2016 Protection Against Mechanical Risks