451 Thermo





RECOMMENDED FOR THESE RISKS: Tears Cold **RECOMMENDED FOR THESE LINES OF** WORK: Construction / Masonry, fabric Construction / Public works Construction / Exterior work

Acrylic/cotton/polyester knit Natural latex coating

DESCRIPTION

- · Coated palm
- · Elasticated cuff
- · Rough finish over entire surface
- · Antibacterial and anti-odour treatment
- · Anatomical shape
- · Seamless knit

BENEFITS

- · A comfortable, flexible glove that is resistant to abrasion and very pleasant to wear in cold weather
- · Protects the hand in damp environments or against aggressive detergents or alcohols
- · Breathable back of hand to reduce perspiration
- · Surface provides tactile feel and better grip
- Greater hygiene
- · Designed for easy movement and continuous wear
- · No irritation by seams in contact with the skin
- · Low-soil colour

AVAILABLE SIZES	7/S • 8/M • 9/L • 10/XL
LENGTH Dependent on size, in mm (flat)	220-270
PACKAGING Pairs per pack/box	10/120
COLOUR OF SUPPORT/COATING	Grey/dark grey

RECOMMENDATIONS FOR USE

- · May cause latex allergies
- · Do not use in cases of chemical, electrical or thermal risk
- · Highly traction resistant gloves, do not use if there is risk of being caught up in moving machines
- · Store away from light and humidity
- · Wash at 40°C max, using a neutral detergent



ABRASION CUTTING 0 1 2 3 4 0 1 2 3 4 5 012345



EC compliance certificate delivered by the notified body 0120 SGS Yarsley International Certification Services Ltd SGS House, 217-221 London Road Camberley, Surrey, GU15 3EY - United Kingdom

SHOWA EUROPE

Tour Franklin, La Défense 8 - 92042 Paris La Défense - France Tel. +33 (0)1 55 62 14 20 - Fax +33 (0)1 55 62 14 29 info@showa-europe.com · www.showa-glove.com

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.

[Updated 17/04/2009]



The Ultimate in Comfort and Dexterity