



BLACK
CHEMICAL
RESISTANT
LEATHER

#982

The Zip sided chemical resistant #982 is ideal for industry where caustic acid exposure is a factor, including Aluminium refineries.

- Black chemical resistant leather upper with TPU toe and heel guards.
- Schoeller® Keprotec® fabric and Kevlar® stitching - chemical and abrasion resistant.
- Heavy duty YKK Vislon® zip with self-clearing gusset behind the zip to prevent chemical penetration.
- Full bellows tongue externally attached to reduce splash access potential.
- Low density shock absorbing polyurethane midsole with anti-bacterial agent.
- Rubber outsole designed to specifically increase slip resistance in varied environments
 - Oil, acid and organic fat resistant
 - Outsole heat resistant to 300°C
- Removable Comfort Arch footbed with XRD® Extreme Impact Protection forepart insert for greater shock absorption and comfort. Footbed is anti-bacterial, washable and breathable.
- SPS MAX Comfort - XRD® Technology in both the heel and forepart of the sole construction.
- Thermal regulating Bamboo lining.
- Electrical hazard resistance.
- Broad fitting 200 Joule impact resistant Grade 1 steel toe cap.

SIZES

5-14

HALF SIZES

7.5- 10.5

CHEMICAL RESISTANT

TOE & HEEL GUARDS

SCHOELLER® KEPROTEC® FABRIC

STEEL
TOE CAPCHEMICAL
RESISTANTELECTRICAL
HAZARD
RESISTANT300°C
RESISTANTWATER
RESISTANT
UPPERSLIP
RESISTANTOIL/ACID
RESISTANTORGANIC
FAT/OIL
RESISTANTSPS MAX
COMFORTBAMBOO
LININGKEVLAR®
STITCHINGXRD®
extreme
impact
protection

PRODUCT CERTIFICATION



BSI Certified Product



CERTIFIED TO:
Standard AS/NZS 2210.3.2009-Classification I
Standard ASTM F 2413-17 including electrical
shock resistance (Clause 5.5)
Standard EN 13832-2:2006 - tested against
Sodium Hydroxide (caustic soda) and
Acetic Acid

COMFORT
30
DAY
GUARANTEE

Refer to blundstone.com.au for further details of the 30 day comfort guarantee and the manufacturers warranty.
XRD® is a registered trademark of Rogers Corporation.