

SF0072

Goliath DDR Rubber Petrochem High Leg Zip Boot

DDR Rubber Sole • High Heat Resistance • Antistatic

PRODUCT DESCRIPTION

This DDR high leg safety boot is made of full grain water resistant cowhide leather uppers, with ridged rubber scuff cap and extremely robust heat resistant rubber outsoles.

Specified for use in Petrochemical plants where additional ankle support is needed and traditional rigger boots are not suitable.

FEATURES & BENEFITS

- Tough full grain cowhide leather uppers, with padded ankle
- Moisture-wicking lining, and removable felt footbed
- Dual Density Rubber injected sole unit heat resistant to 300°C
- Injection soling process ensures for a reliable bond between the upper and the sole
- Steel toe cap resistant to 200 joules impact, and steel midsole for underfoot protection
- A ridged rubber scuff cap for extra durability

Sizes: 5- 13

Colour: Black



CERTIFICATION

- EN ISO 20345: 2011



Key:

AS: Antistatic, CR: Chemical Resistant, EA: Energy/Shock Absorbing Sole, FO: Fuel & Oil Resistant, HRO: Heat Resistant Outer Sole, MF: Metal Free, MP: Metatarsal Protection, PC: Composite Penetration Resistant Midsole, PM, Steel Penetration Resistant Midsole, TC: Composite Toecap, TM: Steel Toecap, WR: Water Resistant Upper, WP: Waterproof. Slip Ratings: SRA, SRB, SRC

For further information and the latest technical specification, please request a copy of the Manufacturers official data sheet. E&O.E.

V1.2