CHARNAUD® METAL-SAFE® Hot Metal Boot



STYLE NUMBER	Ø 6M3 − 6M3K
DESCRIPTION	Leather smelter and furnace boot with heat resistant sole, external metatarsal guard and lace up system incorporating a quick release zipper system.
COLOUR	Black.
SIZE	© UK: 6 – 13.
MATERIALS	 Upper: Full grain leather. Lining: Leather. Outsole: High heat resistant compound. Oil and acid resistant, non-slip and non-marking. Midsole: Flexible and puncture resistant. Toe cap: Light, Impact resistant to 200J External Metatarsal Guard: Non-magnetic, permanently attached, impact resistant Stitching thread: Ultra-high heat and molten metal resistant.
APPLICATION	Footwear for the molten metal and foundry industry.
HAZARD ASSESSMENTS	Molten metal splash, flames, heat, heavy industrial environment.
FEATURES	 Molten metal splash, heat and flame resistant. Molten metal single dip exposure up to 1000°C. Construction: Light weight design (including toe cap) ensures maximum comfort and minimum foot fatigue. Puncture resistance: Light, flexible puncture resistant midsole. Electrical shock resistant (EH): Outsole electrical shock resistant to 18kV (dry conditions). External metatarsal guard protection. Quick release system to take the boot off in case of an emergency.
STANDARDS	 EN ISO 20349:2010. Al = Resistance to effect of molten Aluminium, Fe = Resistance to effect of molten Steel, E = Heel energy absorption, P = Penetration resistance, M = Metatarsal protection, Cl = Cold insulation of sole complex, Hl1 = Heat insulation of sole complex, FO = Out sole resistance to fuel oil, WRU = Upper water penetration and absorption resistance, HRO = Outsole resistance to hot contact, SRC = (SRA + SRB) Slip resistance ASTM F2412-11:2011 EH sole system (18kV dry conditions). CE Certified.

WARNING: READ BEFORE USING THIS PRODUCT

This product must be used as part of an appropriate set of PPC and PPE to protect against the hazards of molten metal splash. There may be exceptional cases in which even the best protection is not enough to prevent the harm caused by molten metal splash or the related effects, and although the product meets statutory and industry specifications, the use of this product does not guarantee that the product will provide complete protection in those exceptional cases. If you are in doubt or do not fully understand these limitations, contact the manufacturer for full information.

DISCLAIMER:

The trademarks, literary and artistic works and all other forms of intellectual property displayed in this product information sheet are the lawful property of Charnaud & Co (Pty) Ltd, Charnaud (UK) Ltd and any other associated Charnaud entity. Any unauthorised use, distribution, reproduction, or variation of any content of this product information sheet, without the written consent of Charnaud & Co (Pty) Ltd, Charnaud (UK) Ltd and any other associated Charnaud entity. Would constitute a breach of its intellectual property rights. Charnaud & Co (Pty) Ltd, Charnaud (UK) Ltd and any other associated Charnaud entity all rights remain reserved. All information stated in Charnaud & Co (Pty) Ltd, Charnaud (UK) Ltd and any other associated Charnaud entity all rights any other associated Charnaud entity is entitled to considered as contractual. Charnaud & Co (Pty) Ltd, Charnaud (UK) Ltd and any other associated Charnaud entity any other associated Charnaud entity is entitled to modify this information without notification and would not be obliged to supply products or materials that conform to those previously in force.

01-02-2022

SOUTH AFRICA

Charnaud & Co (Pty) Ltd. +27 (0)11 794 6040 sales@charnaud.co.za EUROPE Charnaud (UK) Ltd. +44 (0)113 3507 651 sales@charnaud.uk Prepared by: V. Jugwanth

CHARNAUD®

www.charnaud.net