Typical places of use: Glass industry, tile manufacturers, landfill sites, emergency workshops **Special Hazard**

Cut Resistant Boot	Standard	ENISO20345:2011
	Category	S3 FO HI CI HRO SRC CR
	Code	SDR10CSIGB
	Product Type	Ankle boot
	Colours	Black
	Size Range	5 - 13 UK
	Weight	870gr
	Upper	Full grain leather
	Inner Lining	Full cut resistant lining and Moisture wicking textile
	Soling Technology	Dual density rubber soling system with antistatic properties along with excellent shock absorption, cushion comfort and heat resistance to 300°C.
	Comfort Features	Removable, washable felt footbed Bellows tongue fitted
	Additional Features	Cut Resistance: Clause in EN ISO 20345. CUT RESISTANCE (6.3.3.3) requires a cut resistance index >2.5 Goliath cut resistant boot achieved a mean result of 9.49. Puncture resistance tested to clause 6.4 of EN388:1994 (PUNCTURE RESISTANCE) The specification requirements for Level 4 is a Min peak force of 150N. Goliath cut resistant material achieved a min value of 430.5 performance level 4.
		Ridged bump cap for extra durability
Cut Resistant lining	-	teel midsole Vertex Heat resistant to 300°C Oil resistant Vertex Oil res
DDR technology	Penctration Reside	Hance Resistant outsole
DDR SRC	Steel Toe	Instant Fitting



Goli