312-9380

Statement of Product Conformity

BM Polyco Ltd
Great Cambridge Industrial Estate
Lincoln Road
Enfield
EN1 1SH
Great Britain

Certified to ISO 9002

declare that the new PPE described hereafter



KEVLAR ® Gauntlet with 100% heavyweight cotton liner

is in conformity with the provisions of Council Directive 89/686/EEC. When examined the models satisfied the requirements of EN388:1994 and EN407:1994.

is identical to the PPE, SuperGlove [∞] Volcano[™] which is the subject of EC certificate of conformity No. 990415B issued by SGS Yarsley ICS Ltd, SGS House, 217 – 221 London Road, Camberley, Surrey, GU15 3EY (Approved Body No.0120).

are subject to the procedure set out in Article IIB of the Directive 89/686/EEC, under the supervision of the Notified Body, SGS Yarsley ICS Ltd.

EN388:1994 Mechanical Hazards



EN407:1994 Heat and Fire Hazard



	\ /		Performance Level
==7400 (Tost	Performance Level	EN407 Test	rei lot marce 2
EN388 Test	1 Ci loi manor -	Burning Behaviour	4
Abrasion		Contact Heat	3
Blade cut	5		4
	4	Convective Heat	v
Tear	1	Radiant Heat	^
Puncture	<u> </u>	Small splashes of	1
		molten metal	
		litorich mour	X
		Large splashes of	
		molten metal	

User Information

The SuperGlove range of Industrial Gloves offers a good choice of protection for many industrial applications.

SuperGlove Volcano is a 100% KEVLAR® extra heavyweight gauntlet with a heavyweight inner lining of 100% cotton.

It provides exceptional protection against heat hazards whilst also affording excellent cut and abrasion resistance.

The knitted construction gives a degree of comfort, flexibility and dexterity not normally associated with such protection levels.

Range Available: sizes and codes

Kurge 11.	
Size	11
Code	7564

Glove Care

Gloves made from KEVLAR® should not be stored in direct sunlight or any other light, as they will fade. Keep away from sunlight and UV radiation.

Warning: Chlorine bleach can cause strength loss in KEVLAR® at low concentration. Do not use in or around chlorine bleach.