EC Declaration of Product Conformity

The manufacturer established in the community;

BM Polyco Ltd Crown Road Enfield EN1 1TX United Kingdom

Certified to ISO 9001

declares that the new PPE described hereafter



GRIP IT OIL GAUNTLET C1

Supported Nitrile Gauntlet

is in conformity with the provisions of Council Directive 89/686/EEC and where such is the case, with National Standards transposing harmonised standards EN374-1:2003, EN374-2:2003, EN374-3:2003, EN388:2003 and EN420:2003+A1:2009.

is identical to the PPE which is the subject of EC certificate of conformity No 0075/1781/162/09/15/0942 issued by CTC, 4 rue Hermann Frenkel, Lyon, 69367 Cedex 07, France (Notified Body No. 0075).

is subject to the procedure set out in Article 11, point A of Directive 89/686/EEC under the supervision of the above notified body.

MECHANICAL HAZARDS EN388



MICRO ORGANISM HAZARDS EN374-2



CHEMICAL HAZARDS EN374-3



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Test	Performance Level	
Abrasion	4	
Blade cut	1	
Tear	2	
Puncture	1	





Complex Design

User Information

Glove care: To get the best service from your gloves ensure that after use all contaminant is removed.

Storage: store in dry conditions away from direct sunlight and heat.

You are advised to retain this packaging for reference.

Contains accelerators, which may cause allergic reactions.

Note: Should not be worn where there is a risk of entanglement with moving machinery.

Electrostatic properties

This product has been tested according to EN1149-3:2004 and meets the requirements for both shielding factor (S) and half decay time (t_{50}) laid down in EN1149-5:2008. The user is advised that for such protection to be effective the user must use electrostatically compatible clothing/footwear and work practices. Please note that the electrostatic properties may be adversely affected by use/soiling of the glove, which subsequent cleaning may not restore.

Range Available: sizes and codes

Ī	Sizes	8	9	10	11
Ī	Code	GIOG1/08	GIOG1/09	GIOG1/10	GIOG1/11

Food Contact



Grip It Oil Gauntlet C1 gloves have been tested in accordance with EN1186. They are suitable for use with all food categories in situations of short term, repeat contact.

Done at Enfield, 11/03/16

Bernard Garvey Technology Director