

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



VYFLEX & VYFLEX BOA PVC Coated Gauntlets

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.

is identical to the PPE which is the subject of EC certificate of conformity Nos. GB10/80669 and GB10/80668 issued by SGS United Kingdom Ltd, 202B Worle Parkway, Weston-super-Mare, BS22 6WA, UK (Notified Body No. 0120).

is subject to the procedure set out in Article 11B of Directive 89/686/EEC under the supervision of the Notified Body SGS (Notified Body No. 0120).

**MECHANICAL
HAZARDS
EN388**



**MICRO
ORGANISM
HAZARDS
EN374**



**CHEMICAL
HAZARDS
EN374**



JKL

**PROTECTIVE
GLOVES
AGAINST
COLD
EN511**



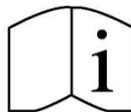
**PF93/PF94
only**

EN388	Vyflex	Vyflex BOA
Abrasion	4	4
Blade cut	1	1
Tear	2	3
Puncture	1	1

EN511 (PF93/PF94 only)	Performance Level
Convective Cold	1
Contact Cold	2
Water Impermeability	1

CE 0120

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.

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

This data may not reflect actual duration of protection in the workplace due to factors such as temperature, abrasion and degradation etc. Further information on the maximum permissible user exposure, e.g. temperature, duration can be obtained from manufacturer

Range Available: sizes and codes

Style	9	10
Vyflex 30cm	P93/09	P93/10
Vyflex 35cm	P95/09	P95/10
Vyflex BOA 30cm	PF93/09	PF93/10
Vyflex BOA 35cm	PF94/09	PF94/10

Antistatic properties

Vyflex and Vyflex BOA have been tested to EN 1149.

EN1149-1
Surface Resistivity
$1.8 \times 10^{10} \Omega$

Done at Enfield, 28/01/14

A handwritten signature in black ink, appearing to read 'B Garvey', with a stylized flourish at the end.

Bernard Garvey
Technology Director