



EC TYPE-EXAMINATION CERTIFICATE (EC Directive 89/686/EEC)

Number EC74293

Notified body number: 2019

NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Issued to: **Performance fabrics, Inc. , T/A HexArmor**
2000 Oak Industrial Dr. NE
Grand Rapids
MI 49505
USA

It is certified that the manufacturer's technical file and the PPE detailed below have been assessed and found to be in accordance with EC Directive 89/686/EEC for PPE of 'Intermediate Design'.

PPE Product:

HexArmor® 4011 EXT Gloves, constructed with a outer palm material of 50% PVC, 40% Polyester, 10% Cotton with a palm midlayer of HA603R Superfabric 57% Plastic 43% polyester and a cotton liner, The back of the hand is a 4 way spandex and the forchettes are a synthetic leather. The gloves feature thermoplastic rubber molds on the back of the hand and fingers, and neoprene cuffs. The gloves are available in five sizes: 7 to 11.

When examined the PPE satisfied the relevant requirements in the harmonized standards,

EN 388 : 2003 Level 4,5,4,3

The manufacturer's information notices detailed within technical file 4011 in English have been assessed and found to have addressed all of the relevant requirements of the standards. However the detailed content of the notice is the responsibility of the manufacturer as are translations into other languages.

CE
2019

Authorised By:
Dale Brockbank
Materials Testing Manager

Issue 1 24 May 2016

Certified since 24 May 2016

WYMTS Reference : 74293

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.





EC TYPE-EXAMINATION CERTIFICATE (EC Directive 89/686/EEC)

Number EC74293

Notified body number: 2019
 NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

ALL TEST DOCUMENTS MUST BE INCLUDED IN THE TECHNICAL FILE

Requirement	Assessment	Technical Documentation
Technical File	Technical file in order with PPE Directive (89/686/EEC)	4011 dated 20 nd April 2016
EN 420 Innocuousness	Glove meets all requirements	Polyco MK 14087 Polyco MK 13243 Polyco MK 13031
EN 420 Ergonomics and sizing	Dexterity Level 4 Sizes 6 to 12	Polyco MK 14087
EN 388	Level: 4 Abrasion 5 Blade cut 4 Tear resistance 3 Puncture resistance	Polyco MK 14087
Product Markings	Marking meets the requirements of EN 388:2003 & EN 420:2003 A1:2009	Detailed in Technical file



Authorised By:
 Dale Brockbank
 Materials Testing Manager

Issue 1 24 May 2016

Certified since 24 May 2016

WYMTS Reference : 74293

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.





**EC TYPE-EXAMINATION CERTIFICATE
(EC Directive 89/686/EEC)**

Number EC74293

Notified body number: 2019
NOTIFIED UNDER ARTICLE 9 OF EC DIRECTIVE 89/686/EEC

Photograph of Glove



CE
2019

Authorised By:
Dale Brockbank
Materials Testing Manager

Issue 1 24 May 2016

Certified since 24 May 2016

WYMTS Reference : 74293

❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request.

