

Nepshaw Lane South, Morley, Leeds, LS27 7JQ

t: 0113 535 0176

e: materials.testing@wyjs.org.uk

www.wyjs.org.uk/materialstesting



## EU TYPE-EXAMINATION CERTIFICATE (EU Regulation (EU) 2016/425)

**Number EU104993**

**Notified body number: 2019**

NOTIFIED UNDER ARTICLE 20 OF REGULATION (EU) 2016/425

**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 Regulation (EU) 2016/425 for Category II PPE.

**PPE Product:**

**HexArmor® ThornArmor® 3092 glove that offers cut, puncture** comprising of PVC coated palm with extended coverage on the side of pinky and index finger and back of fingers. Back of hand spandex/poly blend with nylon mesh window on lower back of hand near cuff. Airprene cuff style with Velcro closure and Nylon/polyurethane forchettes (59% nylon, 18% PVC, 9% polyurethane, 5% cotton, 5% neoprene, 2% spandex, 2% polyester) with 3 layers of HA110 fabric (63% polyester, 37% plastic) sewn into the palm. Spandex material sewn as the interior palm liner touches the hand. The glove is available in seven sizes 5 to 11.

When examined the PPE type complies with the applicable essential health and safety requirements detailed in Annex II of the regulations and the relevant requirements in the harmonised standard,

EN 388:2016 Performance levels 4, X, 3, 3, F

The manufacturer's information notices detailed within technical file 3092 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:*

Stephanie Norris, Service Head for West  
Yorkshire Materials Testing

Valid from: 25 Jan 2019

Date of Expiry: 24 Jan 2024

Issue 1 25 Jan 2019

Certified since 25 Jan 2019 WYMTS Reference : 104993

- ❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request. This certificate may be verified by contacting West Yorkshire materials testing service by email including a copy of this certificate.
- ❖ This Certificate is issued on the strict condition that the Conformity to type based on internal production control procedures are conducted by the manufacturer as detailed in Annex VI (Module C) of the regulations.



Nepshaw Lane South, Morley, Leeds, LS27 7JQ

t: 0113 535 0176

e: materials.testing@wyjs.org.uk

www.wyjs.org.uk/materialstesting



## EU TYPE-EXAMINATION CERTIFICATE (EU Regulation (EU) 2016/425)

**Number EU104993**

**Notified body number: 2019**

*NOTIFIED UNDER ARTICLE 20 OF REGULATION (EU) 2016/425*

**ALL TEST DOCUMENTS MUST BE INCLUDED IN THE TECHNICAL FILE**

Requirement	Assessment	Technical Documentation
Technical File	Technical file in order with PPE Regulation (EU) 2016/425	3092 Revision 3 Dated January 23, 2018
BS EN 420:2003 A1+:2009	Innocuousness Test Pass Sizing None on the manufacturing being a tighter fit to increase dexterity Dexterity level 5 Azo Dyes Pass	WYMTS: 66594-01 WYMTS: 101718
EN 388:2016	Class 4, X, 3, 3, F	WYMTS: 97884
Product Markings	Marking meets the requirements of EN 388,	Detailed in Technical File

Photograph of Glove



*Stephanie Norris*  
*Authorised By:*

Stephanie Norris, Service Head for West  
Yorkshire Materials Testing

Valid from: 25 Jan 2019

Date of Expiry: 24 Jan 2024

Issue 1 25 Jan 2019

Certified since 25 Jan 2019 WYMTS Reference : 104993

**CE**  
**2019**

- ❖ This Certificate remains the property of West Yorkshire Materials Testing Service whom it must be returned to on request. This certificate may be verified by contacting West Yorkshire materials testing service by email including a copy of this certificate.
- ❖ This Certificate is issued on the strict condition that the Conformity to type based on internal production control procedures are conducted by the manufacturer as detailed in Annex VI (Module C) of the regulations.



5380