

# HexArmor

GB	EC notified bodies	Ref. no.
D	Prüfinstitute	Kenn. -Nr
FR	Organismes CE notifiés	Réf.
IT	Organismi CE accreditati	N. rif.
ES	Entidades notificadas de la EC	Ref. No.
PT	Organismos notificados CE	Nº Ref.
GR	Κοινοποιημένοι οργανισμοί ΕΚ	Αριθ. αναφ.
TR	AT onaylı kuruluşlar	Ref. no.
DK	Bemyndigede EU-organer	Ref.nr.
NO	Teknisk kontrollorgan	Ref.nr.
SE	EG:s anmälda organ	Ref. nr
FI	EY:n ilmoitetut laitokset	Viitenumero
NL	EG-testinstututen	Referentienr.
RU	ЕС уполномоченные органы	Справ. no.
PL	Jednostki notyfikowane w WE	Nr ref.
CZ	Notifikované orgány ES	Ref. č.
SK	Uповедomené orgány EÚ	Ref. č.
EE	EÜ registreeritud asutused	Viitenr
LV	EK pilnvarotās iestādes	Atsauces nr.
LT	EB notifikuoti įstaiga	Nuor. nr.
HU	EK kijelölt szerv	Száma:
RO	Organisme notificate în CE	Nr. de ref.
BG	Органи акредитирани от ЕК	Съотв. №
SI	Priglašeni organi ES	Opravična št.
HR	Obaviještena tijela od Europske Komisije	Ref. broj:
SRB	EC ovlašćena tela	Ref. br.
JP	EC 通知機関	リファレンス番号
CN	EC 公告机构	参考编号
SA	EC 认证的机构	مرجع رقم
West Yorkshire Materials Testing Service Nepshaw Lane South Morley Leeds LS27 0QP, UK		2019
CTC Groupe 4 Rue Hermann Frenkel 69367 Lyon Cedex 07 - France		0075

HexArmor  
640 Leffingwell AVE NE,  
Grand Rapids, MI 49505 USA  
Tel: 616 459 4144

UVEX SAFETY Gloves GmbH  
& Co. KG  
Elso-Klöver-Str. 6  
DE-21337 Lüneburg  
Tel.: +49 4131 9502-0

## GB Information and user instructions

**Storage:** Store in a dark, dry place.

### Warning!

Garments should not be worn where there is a risk of entanglement by moving parts of machines. Garments are cut and puncture resistant, not cut and puncture proof. The garments can be used in general applications with requirements of hand protection suitable for Abrasion, Cut, Tear, and Puncture, where applicable. The garments are not to be used with moving or serrated blades.

### Safety garments against mechanical risks

EN 388



Pictogram and performance levels in accordance with EN 388:2016

	Performance levels:	(yes/no)
a	EN impact protection	(level A - F)
b	ISO cut resistance	(level 0 - 4)
c	Puncture resistance	(level 0 - 4)
d	Tear resistance	(level 0 - 5)
e	Cut resistance	(level 0 - 4)
f	Abrasion Resistance	(level 0 - 4)

All performance levels in accordance with EN 388:2016 (highest performance level: 4, for cut resistance: 5, for ISO cut resistance: F) only apply to the palm area of the glove. For dulling during cut resistance test (6.2), the coupe test results are only indicative while the TDM cut resistance test (6.3) is the reference performance test. Level X can also be applied for a to e and stands for "Not tested" or "Not applicable". For EN impact protection: PASS (P) or FAIL (no protection level). Impact test is performed only on the knuckle.

The overall classification of garments with two or more unconnected layers does not necessarily denote the performance level of the outer layer.

**The following information applies to safety garments for protection against mechanical and thermal risks:** If the garment is composed of several parts that are not permanently bonded together, the performance levels and protective effect apply only to the complete composition.

**Application:** The duration of use depends on the degree of wear and intensity of use in the respective applications. It is therefore not possible to provide information regarding duration of use. The duration of use is influenced by the combination of several factors: Exposure to

- visible and/or UV light
- high or low temperatures or changes in temperature
- biological agents (pests, etc.)
- mechanical influences (abrasion, etc.) and contamination (splash, etc.)

**Obsolescence:** When stored as recommended, will not suffer change in mechanical properties for up to **three years** from the date of manufacture. Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the garment for its intended use.