



In application of the Regulation (EU) 2016/425 of 9 March 2016 concerning the harmonization of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorized by the FPS Economy (Federal Public Services) has issued the following:

EU TYPE EXAMINATION CERTIFICATE

Nr. 049/2018/0816

This EU Type examination certificate is valid until 04 May 2023

to: **UVEX SAFETY Gloves GmbH & Co KG, Lüneburg**

for: **The Gloves Uvex Phynomic Foam**

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Regulation (EU) 2016/425.

For the argumentation, the following standards are used:

EN 420:2003+A1:2009 Protective gloves - General requirements and test methods

EN 388:2016 Protective gloves against mechanical risks

If there is a former EC Type examination certificate according to the Directive 89/686/EEC this certificate remains valid until 21 April 2023 unless it expires before that date, for products that were manufactured before the issuance of this new EU Type examination certificate according to the Regulation (EU) 2016/425.

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical documentation (As described in 2016/425 Annex III) that is registered with number 10642.

Issued by Centexbel, Notified Body 0493^(*), in Ghent, on 04 May 2018

Inge De Witte
Certification Manager

Attached: 1 Annex

^{*}Recognized by FPS Economy (Federal Public Services)



ANNEX

EU TYPE EXAMINATION CERTIFICATE Nr. 049/2018/0816

1. Applicant

UVEX SAFETY Gloves GmbH & Co KG
Elso-Klöver-Strasse 6
21337 Lüneburg
Germany

2. Description

EN 388:2016

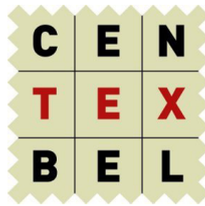


3 1 2 1 X

3. Materials and accessories

Gloves

- Uvex Phynomic Foam



4. Technical documentation

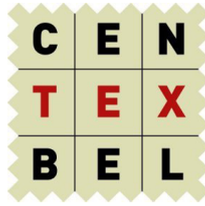
Summary test results

EN 420:2003+A1:2009 Gloves **Uvex Phynomic Foam**

Method	Description	Result	Class
EN 420 dexterity	Dexterity	PASS	Level 5
EN 420 length	Length	PASS	
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	
1149-1 / 1149-2 / 1149-3	Elektrostatic properties	/	/

EN 388:2016 Gloves **Uvex Phynomic Foam**

Method	Description	Result	Class
EN 13594:2015 §6.9	Impact Test	/	/
EN 388 6.1	Abrasion	PASS	Level 3
EN 388 6.2	Cut resistance	PASS	Level 1
EN 388 6.4	Tear resistance	PASS	Level 2
EN 388 6.5	Puncture resistance	PASS	Level 1
ISO 13997 6.3	Cut resistance	/	X



Description/Picture of article

Article **The Gloves Uvex Phynomic Foam**



The above picture is a general picture of the article. Possible variations of the above article can be present in the technical file.

Note :

Any modification in material, design, or other technical features must be brought to the attention of the Notified Body.