



ANNEX

CE TYPE EXAMINATION CERTIFICATE Nr. 001/2017/0456

1. Application

Ergodyne Intergalactic Headquarters
1021 Bandana Boulevard East - Suite 220
55108 St. Paul - MN
United States

2. Description

EN 388:2016



2 5 4 3 F

3. Materials and accessories

Gloves

- ProFlex® 814CR6

Glove material

- Black polyester shell
- CoolPass Poly
- Fingertip reinforcement touchscreen black
- PKS-50430 cut resistant material
- Red mesh
- Rubber closure black
- Synthetic Leather palm Black
- White insulation (814)



4. Technical documentation

Summary test results

EN 420:2003+A1:2009 Gloves **ProFlex® 814CR6**

Method	Description	Result	Class
EN 420 length	length	PASS	
EN 420 dexterity	Dexterity	PASS	

EN 388:2016 Gloves **ProFlex® 814CR6**

Method	Description	Result	Class
EN 388 6.1	Abrasion	PASS	level 2
EN 388 6.2	Cut resistance	PASS	level 5
EN 388 6.3	Tear resistance	PASS	level 4
EN 388 6.4	Puncture resistance	PASS	level 3
ISO 13997	Cut resistance	PASS	level F
EN 13594:2015 §6.9	Impact Test	/	/

EN 420:2003+A1:2009 Glove material **Red mesh**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **Synthetic Leather palm Black**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **Rubber closure black**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	



EN 420:2003+A1:2009 Glove material **Fingertip reinforcement touchscreen black**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **Black polyester shell**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **White insulation (814)**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **PKS-50430 cut resistant material**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	

EN 420:2003+A1:2009 Glove material **CoolPass Poly**

Method	Description	Result	Class
EN 1413	pH - textile	PASS	
EN 14362-1	AZO dyes for colored gloves	PASS	



Description/Picture of article



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.



In application of the directive 89/686/EEC of 21 December 1989 concerning the harmonisation of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorised by decree AV/OA235/ST dated 94-05-25 of the Ministry of Employment and Labour has issued

CE TYPE EXAMINATION CERTIFICATE

Nr. 001/2017/0456

This CE Type examination certificate is valid until 25 Apr 2022

to: **Ergodyne Intergalactic Headquarters, St. Paul - MN**

for: **Gloves ProFlex® 814CR6 Thermal Utility + Cut Resistance**

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Directive 89/686/EEC.

For the argumentation, the following standards are used:

EN 388:2016 Protective gloves against mechanical risks

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

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical file that is registered with number 8077.

Issued by Centexbel, Notified Body 0493^(*), in Ghent, on 25 Apr 2017

Inge De Witte
Certification Manager

Attached: 1 Annex

^{*)}Recognized by decree AV/OA235/ST of 94-05-25 of the Ministry of Labor and Employment