Issued to:



Notified Body: 2777

SATRA customer number: P0912

EU Type-Examination Certificate

Certificate number: 2777/10661-02/E00-00

This EU Type-Examination Certificate covers the following product group(s) supported by testing to the relevant standards/technical specifications and examination of the technical file documentation:

Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category III product.

Product reference: Description:

611C (Workman) Unlined black natural rubber gloves

Sizes: Classification:

9, 10, 11

EN ISO 374-1:2016 + A1: 2018	Level	EN 374-4:2013
Type A		
Methanol (A)	6	0.4%
Sodium hydroxide 40% (K)	6	-10.2%
Sulphuric acid 96% (L)	4	31.4%
Nitric acid 65% (M)	6	16.2%
Acetic acid 99% (N)	5	20.0%
Ammonium hydroxide 25% (O)	3	-8.1%
Hydrogen peroxide 30% (T)	6	32.1%
Formaldehyde 37% (P)	6	-4.4%

EN ISO 374-5:2016

Protection against bacteria and fungi - Pass

Protection against viruses - n/a

EN 388:2016 + A1: 2018	Level	EN 407:2004	Level
Abrasion resistance	4	Burning behaviour	Χ
Blade cut resistance	.1 . 1	Contact heat	2
Tear resistance	2	Convective heat	Χ
Puncture resistance	1.1	Radiant heat	X
TDM cut resistance	X	Small splashes of molten metal	X
		Large quantities of molten metal	Χ

Standards/Technical specifications applied:

EN ISO 374-1:2016+A1:2018; EN 388:2016+A1:2018; EN 420: 2003+A1: 2009; EN 421:2010 (Radioactive contamination only)

Technical reports/Approval documents:

INSPEC: 1170

SATRA: CHM0268037/1809/EN/C, CHM0268037/1809/EN/D, SPC0268150/1809

DPL: DPL/PTL/043 (01), DPL/PTL/043 (02), DPL/PTL/043 (03), DPL/PTL/043 (04), DPL/PTL/043 (05), DPL/PTL/043 (06),

DPL/PTL/043 (07), DPL/PTL/043 (08), DPL/PTL/043 (09), DPL/PTL/043 (10)

Signed on behalf of SATRA:

Date first issued: 26/06/2018 Date of issue: 14/10/2019 قلير Besjana Pilinci

M

Pete Doughty

Expiry date: 26/06/2023

Page 1 of 2