

EU Type-Examination Certificate

Certificate number: 2777/10474-05/E18-01

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:

A925 Ocean Blue

Description:Nitrile powder free online chlorination gloves, non-sterile.
Available in Ocean Blue.**Sizes:**5-6 XS
6-7 S
7-8 M
8-9 L
9-10 XL**Classification:**

EN ISO 374-1:2016/Type B	Level	EN374-4:2013
40% Sodium Hydroxide (K)	6	-49.4%
37% Formaldehyde (T)	5	1.9%
30% Hydrogen Peroxide (P)	6	13.6%

EN ISO 374-5:2016

Resistance to Bacteria and Fungi	Pass
Resistance to Virus	Pass

Standards/Technical specifications applied:

EN 420: 2003+A1: 2009; EN ISO 374-1:2016; EN ISO 374-5:2016

Technical reports/Approval documents:SATRA: CHM0256555/1716/SMcD/H, CHM0263582/1743/EN/A/Final, CHM0263582/1743/EN/C, SPC0263688/1743, CHM0270099/1817/JS/Issue 2, CHM0263582/1743/EN/B, CHM0256547/1716/CL/C, CHM0278069/1846/LH/C
ProQares: 64952

Signed on behalf of SATRA:



Maia Leonard



Pete Doughty

Date of issue: 30/06/2020**Expiry date:** 19/05/2023

EU Type-Examination Certificate

Certificate number: 2777/10469-04/E09-01

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:

A925 Black

Description:

Nitrile powder free offline chlorination gloves, non-sterile.
Available in Black

Sizes:

XS 5-6
S 6-7
M 7-8
L 8-9
XL 9-10

Classification:

EN ISO 374-1:2016/Type B	Level	EN374-4:2013
40% Sodium Hydroxide (K)	6	-18.1%
37% Formaldehyde (T)	5	24.7%
30% Hydrogen Peroxide (P)	6	33.7%
EN ISO 374-5:2016		
Resistance to Bacteria and Fungi	Pass	
Resistance to Virus	Pass	

Standards/Technical specifications applied:

EN 420: 2003+A1: 2009; EN ISO 374-1:2016; EN ISO 374-5:2016

Technical reports/Approval documents:

SATRA: SPC0263361/1742/2, SPC0265826/1751/Issue 2, CHM0256555/1716/SMcD/EN/C/Issue 2, CHM0259362/1726/CL, CHM0256555/1716/SMcD/G, CHM0264465/1746/EN, CHM0256555/1716/SMcD/EN/D/Issue 2, CHM0256555/1716/SMcD/EN/A/Issue 2, CHM0256555/1716/SMcD/EN/B/Issue 2, CHM0259655/1727/EN/D, CHM0260797/1731/SMcD/B, CHM0260591/1731/EN/A, CHM0260591/1731/EN/B, CHM0259273/1726/EN/B/Issue 2, SPC0263361/1742/EN, CHM0268014/1809/EN/B, CHM0270039/1816/JS, CHM0278868/1849/JG
ProQares: 65238

Signed on behalf of SATRA:



Maia Leonard



Pete Doughty

Date of issue: 30/06/2020

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