## **EU Declaration of Conformity**

Address: ComFort Hygiene

P.O. Box 1552

3260 BB Oud Beijerland

The Netherlands

Name article: **Nitrile Gloves** Type: **Powder free** 

Color: Blue Size: Large

EAN code: **87 10883 14909 4** Classification: **PPE Category III** 

We hereby declare that the disposable article specified above are following the EU Type Examination and conformity with the provisions of the new PPE Regulations EU 2016/425 Cat. III and, where such is the case, with the national standard transposing harmonized standard no. EN ISO 374-1:2016, EN 420:2003 + A1:2009, EN 374-2:2014, EN 374-4:2003 and EN 374-5:2016.

Issued by: Satra Technology Europe Ltd.

Barvetown Business Park

Clonee, DIS YN2P

Ireland

Is subject to the procedures set out in Annex VII (module C2) of the new PPE regulations EU 2016/425 under the supervision of the notified body SATRA Technology Europe Ltd, Ireland, CE 2777 is identical to the PPE EU Certificate of Conformity No: **2777/10648-03/E00-00** 

Date: April 1, 2019

Name: Miranda van der Kruk

The

## NITRILE EXAMINATION POWDER FREE GLOVE

Fit For Special Purpose (Palm protection)



EU Type Examination and ongoing Conformity by Notified Body:- [CE 2777] SATRA Technology Europe Ltd Bracetown Business Park, Clonee, D15 YN2P, Ireland.

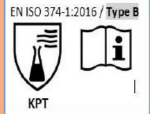
Hand Size	6 (XS)	7 (S)	8 (M)	9 (L)	10 (XL)
Min Length	220mm	230mm	240mm	250mm	260mm

EN16523-1:2015 Permeation Perf		
Measured Breakthrough time (min)	Permeation Performance Level.	
<b>≻</b> 10	1	
> 30	2	
> 60	3	
➤ 120	4	
➤ 240	5	
➤ 480	6	

Resistance against Bacteria and Fungi – PASS Resistance against Virus – PASS

EN ISO 374-5:2016





Chemical Permeation (EN 16523-1:2015)	Level	Mean Degradation (EN374-4:2013)		
K 40% Sodium Hydroxide	6	-25.6	Degradation levels	
M 65% Nitric Acid	0 6 2	95.5 3.1 17.0 N/A	indicate the change in Puncture Resistance of the glove after exposure to the challenge chemical.	
T 37% Formaldehyde				
P 30% Hydrogen Peroxide				
S 40% Hydrofluoric Acid				

## STATEMENT AND CAUTION

- This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals.
- 2) The Penetration resistance and chemical resistance has been assessed under laboratory conditions and relates only to the tested specimen taken from the palm only (except in cases where the glove is equal to or over 400mm where the cuff is tested also) and relates only to the chemical tested. It can be different if the chemical is used in a mixture.
- 3) It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation.
- 4) When used, protective gloves may provide less resistance to the dangerous chemical due to changes in the physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant Gloves
- 5) Before usage, inspect the gloves for any defects or imperfections.
- 6) There are no potential allergen within the glove that are known to cause harm to the wearer.