

Instructions for use are to be used in combination with the specific product related information on each product packaging. The gloves are sold as a bundled unit within the shipping carton. In case this bundled unit is dismantled and products are sold separately, the distributor must ensure that the instructions for use are provided with each separate unit.

The gloves are classified as Personal Protective Equipment (PPE) Category III according to PPE Regulation (EU) 2016/425 and have been shown to comply with this regulation through the applicable harmonised European standards. EU type-examination certification (Module B and Module C2) has been issued by SATRA Technology Europe Limited, Bracetown Business Park, Clonee, D15 YN2P, Ireland, Notified Body No. 2777. These gloves are designed to provide protection against specific chemicals tested, micro-organisms and particulate radioactive contamination (if applicable). The gloves meet the EN/ISO standards shown on each specific packaging. This PPE is single-use only and to be disposed after contamination.

Glove sizes: **XS** - Length (mm): 253 Width (mm): 78, **S** - Length (mm): 244 Width (mm): 87

**M** - Length (mm): 245 Width (mm): 98, **L** - Length (mm): 242 Width (mm): 108 **XL** - Length (mm): 248 Width (mm): 114

### Explanation of standards and pictograms

Permeation levels are based on breakthrough times (tested acc. EN 16523-1:2015) as follows:

Permeation level acc. EN ISO 374-1:2016 +A1:2018	1	2	3	4	5	6
Minimum breakthrough time in minutes	10	30	60	120	240	480

Type B = chemical breakthrough time > 30 minutes against at least 3 chemicals from the list

Test chemicals: K = Sodium hydroxide 40%, P = Hydrogen peroxide 30%, T = Formaldehyde 37%  
Classification:

EN ISO 374-1:2016



Type B

KPT

#### EN ISO 374-1:2016 TYPE B

Level	EN ISO 374-1:2016 TYPE B
6	40 % Sodium hydroxide
3	30% Hydrogen peroxide
4	37% Formaldehyde

#### EN374-4:2013

#### Degradation %

-16.0	40 % Sodium hydroxide
26.8	30% Hydrogen peroxide
34.0	37% Formaldehyde

EN ISO 374-1:2016

EN 374-4:2013 degradation results indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical resistance has been assessed under laboratory conditions from samples 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. 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. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in 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. Before usage, inspect the gloves for any defect or imperfections.

ISO 374-5: 2016 Tested for resistance to penetration according to EN 374-2:2014



Virus

Tested for resistance to penetration by blood-borne pathogens according to ASTM F1671.  
Resistance to bacteria and fungi – pass  
Resistance to virus – pass  
The penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen.



Notified Body responsible for certification and ongoing conformity:  
SATRA Technology Europe Ltd, Bracetown Business Park, Clonee, Dublin, D15 YN2P, Ireland



PPE is for single-use only and must not be reused.



Before usage read instructions for use carefully.



The gloves shall protect the wearer against chemical splash and micro-organism hazards. Gloves are also intended for the use in the medical field to protect patient and user from cross-contamination.

EN 420:2003+A1:2009

### Precautions for use

Always check the gloves for possible mechanical damage, e.g. holes or tears, before use. Do not use damaged gloves. Glove length is appropriate to the end use where the risk to the wrist area is minimal.

### Ingredients / Hazardous ingredients

Some gloves might contain ingredients which are known to possibly cause skin irritations or allergic reactions with sensitised persons. Check warning information on specific packaging carefully. Formulation available on request.

### Storage instructions

Keep storage area cool, dry and dust free, avoid ventilation and storage close to photocopy equipment. Protect gloves against ultraviolet light sources, sunlight and oxidizing agents. Store in original packaging in a dry and dark place at 10° to 30°C.

### Disposal instructions

Dispose of the gloves in accordance with the valid regulations for this material. Gloves contaminated with chemical substances must be disposed of in accordance with the regulations for the relevant chemicals.