Trioworld Landskrona AB Lodjursgatan 5 Box 345 SE-26144 Landskrona, Sweden



Instructions for use TrioApron Klapp[™]: Europe

About TrioApron Klapp

A single use, one sized, disposable apron made of polyethylene. The apron is made of an effective liquid repellent material and is soft and comfortable to wear. To be used for protection against infective agents, prolonged contact with water and liquid NaOH (=sodium hydroxide) at a concentration of maximum 10%.

The product is disposable and must be worn in accordance with the instructions in this document. The protective apron is produced in Sweden by Trioworld.

Unwrapped packaging lasts 2 years from delivery but under the right storage conditions (dry and protected from direct sunlight) the protective apron is usable for a long time.

Sort TrioApron Klapp in the applicable container.

Instructions

Open the PPE packaging as instructed on the box. Leave the roll of PPE in the packaging when taking out a PPE article. Warning: Flammable material. Keep away from fire.

When wearing TrioApron Klapp

Make sure the protective clothing does not have any scratches or holes in the plastic film

- 1.Open the TrioApron Klapp
- 2. Slide TrioApron Klapp over your head
- 3. The strap is loosely tied on the back

When undressing TrioApron Klapp

- 4. Slide TrioApron Klapp over your head or tear at the neck
- 5. Sort TrioApron Klapp in the applicable container.



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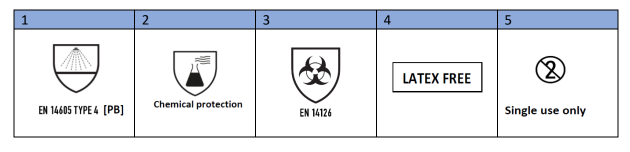


Regulatory information

The product is CE certified as a category 3 PPE in compliance with Reg (EU) 2016/425 of 9 March 2016. Furthermore, the product is tested and approved according EN 14605:2005+A1:2009 as type 4pB and EN14126. Reviewed and certified by notified body: RISE ref #:0402; Box 857, SE-501 15 Borås



EU declaration of conformity: www.trioplast.com/en/instructions-for-use



1	The product is tested and approved according EN 14605:2005+A1:2009 as type 4 partial body		
	protection		
2	The product is tested and approved for protection against liquid chemicals		
3	The product is tested and approved according EN 14126:2003 as type 4 partial body protection		
4	The product free of latex		
5	The product is designed and intended to only use once		

Technical Data

The following tables show the performance of this product when tested under laboratory conditions.

Test	Standard/Test Method	Class/Result	
Physical properties			
Resistance to cracking	EN ISO 7854:1995 method B	Class 1 of 6*	
Trapezoidal tear resistance	SS-EN ISO 9073-4:1997	Class 1 of 6*	
Tensile strength	SS EN ISO 13934-1:2013	Class 1 of 6*	
Puncture resistance	SS-EN 863:1995	Class 1 of 6*	
Resistance to penetration of infective agents			
Resistance penetration by blood and body fluids	ISO 16603 (2004)	Class 6 of 6**	
Resistance to penetration by bloodborne	ISO 16604 (2004)	Class 6 of 6**	
pathogens – test method using Phi-X174			
bacteriophage			
Resistance to wet microbioal penetration	ISO 22610 (2006)	Class 6 of 6**	
Resistance to liquid aerosol penetration	ISO/DIS 22611 (2003)	Class 3 of 3**	
Penetration to dry microbioal penetration	ISO 22612 (2005)	Class 3 of 3**	
Resistance to permeation by liquids	•	•	
Resistance to permeation of	ISO 6529:2013 method A	Class 6 of 6*	
10 % by weight NaOH			

* according to EN14325:2004

**according to EN14126:2003