

>> Advantages

- Liquid tight: the interlock liner are adjusted on hand molds generally in porcelain and then dipped automatically in a a P.V.C bath. This way the gloves are fully dipped and liquid tight.
- Cotton liner: cotton is a natural fibre and can absorb some of the sweat.
- P.V.C provides protection against oils, fats, moderately aggressive chemicals and petroleum hydrocarbons. It offers moreover a very good protection against abrasion.
- Sanitized[®] treatment: protection against the development of the mould, especially in a humid environment, a protection against microbial attacks, a protection against a discolouration, prevents the bacteria action from bad smell.

>> Conformity

This glove has been tested according to the following European standards:

- EN 420 : 2003 +A1 : 2009. Protective gloves General requirements and test methods.
- EN 388 : 2016. Protective gloves against mechanical risks.
- EN ISO 374-1 : 2016. Protective gloves against dangerous chemicals and micro-organisms.
 - Part 1: Terminology and performance requirements for chemical risks.
- EN 374-2 : 2014. Protective gloves against dangerous chemicals and micro-organisms. Part 2: Determination of resistance to penetration.
- EN 16523-1 : 2015. Determination of material resistance to permeation by chemicals.
 - Part 1: Permeation by liquid chemical under conditions of continuous contact.
- EN 374-4 : 2013. Protective gloves against chemicals and micro-organisms.
 - Part 4: Determination of resistance to degradation by chemicals.

- EN ISO 374-5: 2016. Protective gloves against dangerous chemicals and micro-organisms. Part 5: Terminology and performance requirements for micro-organisms risks.

- It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category III.
- EU type examination certificate (module B) issued by SATRA (Irland). Notified body n°2777.

The PPE is subject to the conformity assessment procedure based on quality assurance of the production process (**Module D**) set out in Annex VIII (Category III) under surveillance of **SGS Fimko Oy**. Notified body **n°0598**.

Download the EU declaration of conformity on: http://docs.singer.fr

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chemica protection

EN 388: 2016. Protective gloves against mechanical risks

Mechanical data. Information about levels.	Level 1	Level 2	Level 3	Niveau 4	Level 5	Le	vels ▼	EN 388 : 20
Abrasion resistance (number of cycles)	100	500	2000	8000	-		4	
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0		1	▏▎▎▎┙┢═
Tear resistance (in Newtons)	10	25	50	75	-		2	
Perforation resistance (in Newtons)	20	60	100	150	-	1		
Cut resistance (as per EN ISO13997) (TDM test)	Level A	Level B	Level C	Level D	Level E	Level F	Level	4121>
	2	5	10	15	22	30	Х	

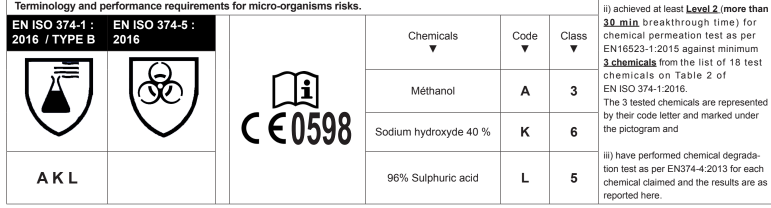
«X» means that the glove has not been submitted to the test.

EN ISO 374-1: 2016 / TYPE B.

Protective gloves against dangerous chemicals and micro-organisms. Part 1.Terminology and performance requirements for chemical risks.

EN ISO 374-5 : 2016.

Protective gloves against dangerous chemicals and micro-organisms.



EN 374-4: 2013. Protective gloves against chemic		EN ISO 374-1: 2016 Chemical Permeation Performance levels			
Part 4. Determination of resistant	ce to degradation	Measured breakthrough time (min)	Permeation performance level		
× ×	V	palm	> 10 min	Class 1	
			> 30 min	Class 2	
Méthanol	Α	- 50.0%	> 60 min	Class 3	
Sodium hydroxyde 40 %	K	-10.8%	> 120 min	Class 4	
Sulphuric acid 96%	L	- 10.3%	> 240 min	Class 5	
			> 480 min	Class 6	

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Type B gloves are gloves that have

(water leak & air leak test)

i) penetration test as per EN374-2:2014

passed