

>> Type of use (*)

Thanks to its technical characteristics, this glove is particularly suitable for all major works requiring dexterity and an high touch as well. It protects also against mechanical risks, especially abrasion: automotive industry; precision engineering; Industrial maintenance, electronic industry, small parts assembly, laboratories, goldsmith's trade, clean rooms, photography, precision engineering.

>> Technical features

- → Construction: Seamless knitted liner.

 Elasticated knitted wrist. Open back (ventilated).
- ✓ Coating/liner materials: PU coated palm. Polyamid fibres.
- ✓ Gauge: 15.✓ Colour: grey.
- **✓ Sizes:** 6, 7, 8, 9, 10, 11.
- → Packing: carton of 100 pairs.
 - bundle of 10 pairs.



Learn more: www.singer.fr

>> Advantages

- ✓ Tight fitting construction to give maximum dexterity.
- ▼ The soft seamless liner provides exceptional comfort, reduces hand fatigue andwill not irritate hand-even during long periods of wear.
- ✓ Elasticated knitted wrist for a snug fit.
- → The back of the glove uncoated allowing the hand to breathe.
- ✓ Excellent grip in dry conditions for safe and secure handling of small parts and tools or fine handling tasks.
- Polyamide fibres: the polyamide fibre offers high toughness, it provides a good resistance against abrasion. It is resistant against mold and fungus. It is low water absorbent.

>> 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 mechanicals risks.

It complies with European Regulation (EU) 2016/425 on Personal Protective Equipment (PPE). Category II.

EU type examination certificate (module B) issued by SGS. Notified body n°0120 / 0598.

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

EN 388: 2016. Protective gloves against mechanical risks							
Mechanical data. Information about levels.	Level 1	Level 2	Level 3	Niveau 4	Level 5	Levels ▼	
Abrasion resistance (number of cycles)	100	500	2000	8000	-	3	
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	1	
Tear resistance (in Newtons)	10	25	50	75	-	3	
Perforation resistance (in Newtons)	20	60	100	150	-	1	
Cut resistance (N) (as per EN ISO13997) (TDM test)	Level A	Level B	Level C	Level D	Level E	Level F	Level
«X» means that the glove has not been submitted to the test.	2	5	10	15	22	30	Х



CE

Your distributor SINGER® SAFETY



