damp

environment



>> Type of use (*)

Thanks to its technical features, this glove is particularly suitable for all heavy works requiring good strength as well as good resistances in oily and / or fatty environments: automobile assembly, automobile repair, construction, public works, metal works, raw material handling, sharp handling sheets, household refuse collection, handling abrasive materials, deep sea fishing, maintenance of public parks...

>> General features

- Construction, materials: cut and sewn pattern. 100% brushed cotton liner. Heavy nitrile coating. Fully coated version. Safety cotton cuff. With Sanitized®.
- → Colour: natural colour liner / blue coating.
- ✓ Sizes: 9, 10.
- → Packing: Cartons of 100 pairs.
 - Bundles of 10 pairs.



Learn more: www.singer.fr

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>> Advantages

- ▼ The guarantee and benefits of an ISO 9001 certified manufacturing: quality of products, regularity...
- → Brushed cotton liner: brings the comfort of a natural material which facilitates the absorption of perspiration.
- ▼ The heavy coating provides an excellent resistance for demanding works and for jobs needing extra protection.
- Fully coated for a complete protection of the hand.
- The Sanitized® treatment is effective against bacteria, fungi, rust, stains and algae in preventing these micro-organisms from developing. It promotes a longer life and avoids the creation of bad odours.
- Safety cuff for an easy slip-off of the glove in case of emergency.

>> Conformity

This glove has been tested as per:

- EN 420: 2003 +A1: 2009. Protective gloves - General requirements and test methods.

- EN 388: 2016. Protective gloves against mechanical risks.

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

EU type-examination certification issued by SATRA (Ireland). Notified body n°2777.

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

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	-	4	
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	1	
Tear resistance (in Newtons)	10	25	50	75	72	2	
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
	2	5	10	15	22	30	В

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SINGER® safety



