

>> Type of use (*)

Thanks to its technical characteristics, this glove is particularly suitable for all major works requiring dexterity in cold and wet environment.

It is also designed to provide protection in cold environments thanks to its double insulation layer concept and inner acrylic liner.

Refrigerating warehousing and storage, construction, public works, driver, transportation, cargo handling, maintenance of green areas, fishing, sports, ski resorts...

>> Technical features

- → Construction: Seamless knitter liner. Liner with double-layer concept:
 - inner layer in 100% acrylic
- outer layer in polyamide. Elasticated knitted wrist.
- → Coating: Soft special latex foam coating on palm and back (fully coated).
- ✓ Colour: black. ✓ Gauge: 10. ✓ Sizes: 9, 10, 11.
- → Packing: carton of 100 pairs.
 - bundle of 10 pairs.





>> Main advantages

- ✓ Seamless knitted construction improves user comfort (no roughness, heating points) and reduce hand fatigue.
- ✓ Improves dexterity for easy handling.
- ✓ Polyamide fibres: the polyamide fibre offers high toughness, it provides good resistance against abrasion; it is resistant against mold and fungus. It is low water absorbent.
- ▼ The inner layer, in warm fiber (acrylic) provides comfort and good insulation against cold.
- ✓ Elasticated knitted wrist for warm and snug fit and easy donning for maximum comfort.
- ✓ Protective coating: the special soft, textured natural coating not only enhances protection but it also provides good wet grip by channeling away excess fluid from the surface.
- → The fully coated version will bring more protection against wet environments.

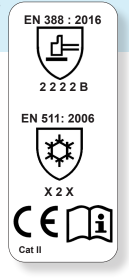
>> Conformity

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.
- EN 511: 2006. Protective gloves against cold.

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

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









EN 388: 2016. Mechanical data (information about levels)	Level 1	Level 2	Level 3	Level 4	Level 5	Levels ▼	
Abrasion resistance (number of cycles)	100	500	2000	8000	-	2	2
Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0	2	2
Tear resistance (in Newtons)	10	25	50	75	-	2	
Perforation resistance (in Newtons)	20	60	100	150	-	2	
Cut (as per EN ISO13997) (N)	Level A	Level B	Level C	Level D	Level E	Level F	Level ▼
	2	5	10	15	22	30	В



Results are on palm of the gloves (on new gloves, not washed, not regenerated).

Please note that for gloves with two or more layers, the overall classification does not necessarily reflect the performance of the outermost layer.

Gloves shall not be worn when there is a risk of entanglement by moving parts of machines.

Gloves meeting the requirement for resistance to puncture may not be suitable for protection against sharply pointed objects such as hypodermic needles.

EN 511: 2006. Thermal data Tests	Level obtained ▼	Maximum level ▼	EN 511: 2006
Convective cold	Х	4	
Contact cold	2	4	
Water proofness	X	1	**\
A wet glove can lose its insulation proper The performance levels and the protection	X2X		

Your distributor SINGER® SAFETY

