

Special Purpose

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Glove material

- Neoprene (Coating material)
- Nitrile (Coating material)
- Spandex (Liner material)
- Polyester (Liner material)
- Nylon (Liner material)
- Kevlar® (Liner material)

Possible Harmful ingredients

Sensitizers

- No sensitizers

Properties

- Back of hand and specific knuckle protection for superior impact protection
- Hi-visibility color

EN Test Data

	a	b	c	d	e	f
EN388:2003	4	2	4	2		

Flammability:

Performance level X (test not applicable)

Contact heat resistance:

Performance level 1 Contact temperature 100°C >15s

Convective heat resistance:

Performance level X (test not applicable)

Radiant heat resistance:

Performance level X (test not applicable)

Resistance to small projections of molten metal:

Performance level X (test not applicable)

Resistance to large quantities of molten metal:

Performance level X (test not applicable)

European conformity

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN 388:2003, EN 407:2004

They are categorised in "Complex Design" (= Protection against mortal risks).

EC-Type Examination Certificate and EC-quality control for the final product by

Centexbel
Technologiepark 7
B-9052 Zwijnaarde

Storage

Keep away from sources of ozone or ignition.

Keep out of direct sunlight; store in a cool and dry place.

Constr	Gauge	Liner material	Coating material	Finishing	Cuff style	Colour	EN Size	Length mm	Packaging
Knitted	15	Spandex	Neoprene	¾ Dipped	Knitwrist	Orange	8, 9, 10, 11,	256-293mm	12 pairs per polybag;
d		Polyester	Nitrile				12		72 pairs per carton
		Nylon							
		Kevlar®							

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