



Top-of-the-range neoprene delivering excellent wide-ranging chemical protection.
 Good resistance to all mechanical hazards.
 Suitable for intermittent handling in hot liquids.
 Out-performs other leading neoprenes many times over.

Recommended Usage

- Petro-chemicals
- Refining
- Degreasing
- Plating
- Metal fabrication
- Chemical handling, especially caustics and solvents

Top quality neoprene coating.

Protects against a wide range of oils, acids, caustics, alcohols and many solvents.

Wide selection of styles, lengths and weights available.

Job-fitted to a wide variety of tasks.

Special Hi-Lo insulated gauntlet option with quilted cotton liner, for use in both hot and cold temperatures.

Permits intermittent handling in hot liquids up to 180°C and handling in cold temperatures down to -25°C.

Quality of manufacture guaranteed.

Class III product (protection from mortal risk).

Comfortable anatomical glove shape which follows the contours of the hand at rest.

Improves dexterity and reduces hand fatigue.

Packaging

09-430: 12 pairs per outer.
 09-928: 36 pairs per outer.
 others: 72 pairs per outer.

Specifications

Ref	Type	Style	EN Size	Length
09-022	Fully coated Hi-Lo temperature	Gauntlet	10	305 mm
09-430	Fully coated standard weight	Gauntlet	10	785 mm
09-908	Fully coated lightweight	Knitwrist(*)	10	255 mm
09-912	Fully coated lightweight	Gauntlet	10	305 mm
09-922	Fully coated standard weight	Gauntlet	10	305 mm
09-924	Fully coated standard weight	Gauntlet	10	355 mm
09-928	Fully coated standard weight	Gauntlet	10	455 mm

09-908: Not liquidproof: Intermediate design, fit for special purpose.

09-022						CE 0493
	3222 EN388	121 EN511	EN374	AKL EN374	43XXXX EN407	
09-430 09-912 09-922 09-924	09-928					CE 0493
		3121 EN388	EN374	AKL EN374	3121 EN388	CE