## Technical specification

## **1310-2 DOUBLE SHELL NITRILE**





Name	1310-2 Double Shell Nitrile	Article number	1310-2DSN	
Colour	Orange / Black	Glove thickness	Palm: 2,0 mm Back of hand: 2,3 mm	4231 CAT II
Size	8-11	Packaging	6 pairs / plastic bag, 60 pairs / carton	
Certification number	LPMPPZ 2013 0603	Barcode	7: 7340022526632, 8: 7340022526649, 9: 7340022526656 10: 7340022526663, 11: 7340022526670	

Glove purpose	Designed for general handling in winter conditions				
	Liner in Polyester and brushed acrylic.				
	Coating in Nitrile.				
Materials	Reflective print				
Fitting (elastic tight, tight, close, loose)	Close fit.				
Abrasion	High abrasion resistance.				
Cut	Not suitable for environments where cut resistance is necessary Strength 00000 Hardness 00000				
Tear	High tear resistance makes the glove dangerous for entangling.				
Puncture	Poor puncture and needle resistance.				
Heat and insulation	Not suitable for contact with heated objects. Suitable for work in cold temperatures.				
Water/Oil	Suitable for working in oily conditions. Not water / oil proof.				
Grip	Very good dry and wet grip in oily conditions.				
Breathing	Good breathing properties in back of hand. Palm have moderate breathing properties.				
Impact	Low impact protection due to lining				
	REACH safe. Does contain small amount of zink organic accelerators.				
Chemical safety	The cuff elastic band does contain very small amount of latex covered by polyester.				
Discust			Wash in 30 degrees.		

Disposal	No special waste		Wash in 30 degrees.
			Store in cool, dry and dark place.
Suitable industries	Cold assembly environments.	Storage and cleaning notice	Avoid storage for several years.