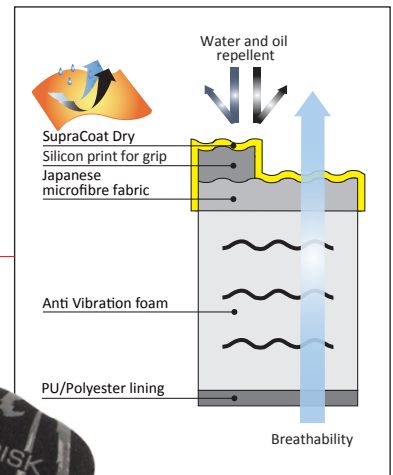


IMPACT VIBRATION WINTER



PROTECTION LIMITS AND COMMENTS

Name	IMPACT VIBRATION WINTER	Art. No	IMPVIBWIN
Glove purpose	These gloves reduce the impact of vibration to the hand.	Glove thickness	Back of hand: 1,8 mm Palm: 7,0 mm
Materials	Polyester/spandex back hand fabric, "neoprene" cuff, clarino, silicon print, special vibration foam.	Grip	Good grip because of silicon print in palm
Fitting <small>(elastic tight, tight, close, loose)</small>	The glove has a tight fit	Breathing	The palm has some breathing and back hand has excellent breathing.
Abrasion	Medium-high abrasion resistance	Disposal	No special waste
Cut	Limited	Storage and cleaning notice	Hand wash, store in cool, dry and dark place.
Tear	Low-medium tear resistance and hence some risk for dangerous for entangling	Chemical safety	Reach compliance
Heat and insulation	Glove provides limited insulation and is not heat resistant or suitable for contact with heated objects.	Colour	Red with black palm
Water/Oil	Not oil or water repellent.	Size	7-11
Puncture	Limited puncture resistance (1,0mm flat tip) and needle (0,1mm flat tip) resistance and very limited hupodermic needle resistance. Not cut and puncture proof.	Packaging	1 pair / plastic bag, 24 pairs / carton
Impact	Limited impact resistance. Great vibration resistance through hand. Limited protection <100 Hz Good protection 100-300 Hz Excellent protection 300 Hz	Classification	
Suitable industries	Industries, Construction, Transport, Drilling		

2013-10-24