## PU GRIP WINTER



	Name	PU GRIP WINTER	Art. No	PUGWIN
	Glove purpose	Designed for insulation and grip in balance CE cat II EN388:3122, EN511:1XX	Glove thickness	Back of hand: 2.0 mm Palm: Palm 0,8mm plus lining
PROTECTION LIMITS AND COMMENTS	Materials	PU coated fabric (grain synthetic leather), CLS (Comfort Lining System)	Grip	Good dry grip and moderate wet grip
	Fitting (elastic tight, tight, close, loose)	The glove has a loose fit	Breathing	Some breathing in back but excellent moisture transport in lining
	Abrasion	Moderate-High abrasion resistance (between pig and goat leather)	Disposal	No special waste
	Cut	No cut resistant materials but lining create some cushioning	Storage and cleaning notice	Wash in 30 degrees, store in cool, dry and dark place
	Tear	Low to moderate tear resistance	Chemical safety	Reach compliance
	Heat and insulation	Glove provide good insulation but is not heat resistant or suitable for contact with heated objects.	Colour	Orange/Black
	Water/Oil	Palm material is highly water resistant but water/oil my enter through seams, lining at palm is highly water resistant, back- hand fabric is treated with SupraCoat Dry oil/water repellency	Size	Available sizes 7-11
	Puncture	Low (to moderate) puncture resistance(1,0mm flat tip) and needle (0,1mm flat tip) resistance and almost no hypodermic needle resistance (not cut or puncture proof)	Packaging	6 pairs per bag/ 10 bags per case. 60 pairs per carton
	Impact	No protection		EN388 EN511
	Suitable industries	Waste handling, Logistics, Cold storage room	Classification	3122 CAT II 1XX

2013-10-24



