

13-3 COOL SUPRACOAT



Name	13-3 COOL SUPRACOAT	Art. No	13-3CSC
Glove purpose	Cut resistant, cool feel glove with good grip	Glove thickness	Palm 1,5 mm Back of hand 1,0 mm
Materials	SupraCoat, waterborne organic solvent (DMF) and silicon free PU and Nitrile foam, Spandex Glove outside: SupraBlock (Patented high performance PVA), Glove inside: Pure high quality HPPE	Grip	The glove has very good dry and wet grip
Fitting (elastic tight, tight, close, loose)	The glove has an elastic close fit	Breathing	The palm and back have excellent breathing properties. The hydrophobic inside and hydrophilic outside actively transport moisture away from the skin
Abrasion	Very high resistance to abrasion	Disposal	No special waste
Cut	Cut resistance is provided by high strength and low hardness Strength ●●●●○ Hardness ●○○○○	Storage and cleaning notice	Wash in 30 degrees, store in cool, dry and dark place. Slow degradation of coating over several years of storage.
Tear	High tear resistance is making the glove dangerous for entangling	Chemical safety	Does contain small amount of zinc organic accelerators (such as all nitrile and rubber products). The cuff elastic bands does contain very small amounts of latex covered by polyester.
Heat and insulation	The glove has a high conductivity to heat, avoid contact with heated objects. Not suitable for cold temperatures	Colour	White/Grey
Water/Oil	Not water/oil resistant, Coating has moderate resistance to organic solvents and hydrolysis	Size	Available in sizes 7-11
Puncture	Poor puncture(1,0mm flat tip)resistance, poor needle (0,1mm flat tip) resistance and very limited hypodermic needle resistance	Packaging	6 pairs per bag/ 10 bags per case. 60 pairs per carton
Impact	No impact protection	Classification	EN 388 4342 CE CAT II
Suitable industries			

PROTECTION LIMITS AND COMMENTS

2013-10-24