## 13-4 EDGE LATEX



	Name	13-4 EDGE LATEX	Art. No	13-4ELA
	Glove purpose	General purpose cut resistantglove CE cat II EN388:3542	Glove thickness	Back of hand: 1.0 mm Palm: 1.7 mm
	Materials	Natural Latex, Glove outside, nylon/fiberglass Glove inside, Spandex and SupraBlock Cut (patented High Performance PVA)	Grip	The glove has very good dry and wet grip
	Fitting (elastic tight, tight, close, loose)	The glove has elastic slightly loose fit	Breathing	No breathing in palm, good breathing back
	Abrasion	High resistance to abrasion	Disposal	No special waste
ITS	Cut	Cut resistance is provided by medium strength and high 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. Sunlight quickly breaks down natural latex.
COMMEN	Tear	High tear resistance is making the glove dangerous for entangling.	Chemical safety	Coating contains Natural Latex (might cause allergic reactions). Contains small amount of Zink organic accelerators (such as all nitrile and rubber products). Fibreglass on the outside of the glove.
PROTECTION LIMITS AND COMMENTS	Heat and insulation	The glove has a relatively high insulation and resistance to contact heat.	Colour	Grey melange/black coating
ECTION L	Water/Oil	Not water/oil resistant, Coating has low resistance to organic solvents.	Size	Available sizes 7-11
PROI	Puncture	Limited puncture (1,0mm flattip) and needle (0,1mm) resistance. Very limited hypodermic needle resistance	Packaging	6 pairs per bag/ 10 bags per case. 60 pairs per carton
	Impact	No impact protection		EN388
	Suitable industries		Classification	3542 CAT II

2013-10-24



