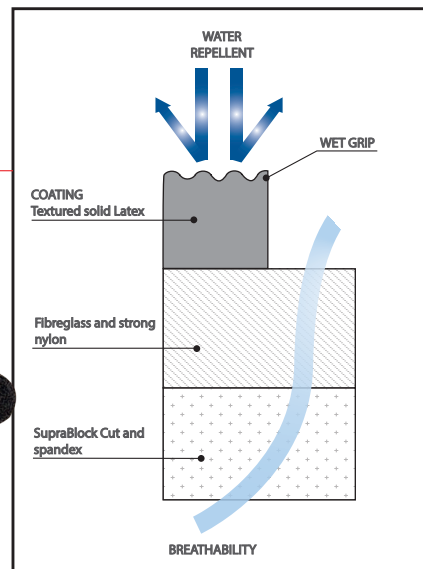




# 13-4 EDGE LATEX



Name	<b>13-4 EDGE LATEX</b>	Art. No	<b>13-4ELA</b>
<b>Glove purpose</b>	General purpose cut resistant glove CE cat II EN388:3542	<b>Glove thickness</b>	Back of hand: 1.0 mm Palm: 1.7 mm
<b>Materials</b>	Natural Latex, Glove outside, nylon/fiberglass Glove inside, Spandex and SupraBlock Cut (patented High Performance PVA)	<b>Grip</b>	The glove has very good dry and wet grip
<b>Fitting</b> <small>(elastic tight, tight, close, loose)</small>	The glove has elastic slightly loose fit	<b>Breathing</b>	No breathing in palm, good breathing back
<b>Abrasion</b>	High resistance to abrasion	<b>Disposal</b>	No special waste
<b>Cut</b>	Cut resistance is provided by medium strength and high hardness Strength ●●●○○ Hardness ●●●●●	<b>Storage and cleaning notice</b>	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.
<b>Tear</b>	High tear resistance is making the glove dangerous for entangling.	<b>Chemical safety</b>	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.
<b>Heat and insulation</b>	The glove has a relatively high insulation and resistance to contact heat.	<b>Colour</b>	Grey melange/black coating
<b>Water/Oil</b>	Not water/oil resistant, Coating has low resistance to organic solvents.	<b>Size</b>	Available sizes 7-11
<b>Puncture</b>	Limited puncture (1,0mm flattip) and needle (0,1mm) resistance. Very limited hypodermic needle resistance	<b>Packaging</b>	6 pairs per bag/ 10 bags per case. 60 pairs per carton
<b>Impact</b>	No impact protection	<b>Classification</b>	 
<b>Suitable industries</b>			

PROTECTION LIMITS AND COMMENTS

2013-10-24