# **PRODUCT DATA SHEET**



## **Extreme Pro**

Art no: HGS-79314



		<b>a</b>				
16	N.	<b>~</b> 3	21	ru	A.	
	-71	2		_	-71	0









Art no:	HGS-79314		
Size:	7-11		
Materials:	Cala-Tech, TPR,		
	Hyprene®, Kevlar®		
Packaging:	5/50		
Standard:	EN420, EN388:2016,		
	EN13594:2015		
Category:	II		









#### **Properties**

Extremely durable and flexible gloves for rescue services or industries with very high safety requirements. Upper hand in HiVis elastic fabric that is water and oil resistant. Advanced Cala-tech material in the palm for high cut (Level E) and puncture resistance. Improved durability with reinforcements in the palm, at the grip and fingertips. Sewn with double seams in Kevlar®. Sturdy, but highly flexible impact protection pads for the full upper hand in TPR moulded for maximum dexterity. Cuff in super stretch Hyprene® with a sturdy pull tab in TPR. Reflective piping and an elastic wristlet blocking wind, water and debris from entering the glove.

#### Material information

The gloves are sewn in synthetic fabric and reinforced on the inside with Cala-tech. Stroke and scratch protection in TPR, and also with double stitches in Keylar®.

How to read the pictogram:

EN388:2016

### Technical facts: Intermediate design (category II)

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN388:2016 test methods and certified by a notified body. The testing is done for abrasion resistance, cut resistance, tear resistance, puncture resistance, extended cut resistance and impact protection. The maximum score for each level are; abrasion 4, cut resistance 5, tear resist- ance 4, puncture resistance 4, extended cut resistance F (X if not applicable) and impact protection (optional test) P if approved. Evaluate the importance of each of the properties and how it applies to you as a user.

