PRODUCT DATA SHEET



Rescue

Art no: HGS-7908



HySafety.					
ny Saiety.			.C.	£.	4
		W	N	щч	L Va
		-7	_		~~









Art no:	HGS-7908
Size:	8-11
Materials:	Kevlar Armortex®, PVC/ TPU, Synthetic leather, EVA, Nylon/Spandex
Packaging:	1/12
Standard:	EN420, EN388:2016
Category:	II













Properties

Extremely durable and robust rescue gloves especially designed for search and rescue services and industries with similar demands on safety. Upper hand in HiVis, elastic, syntetic fabric that is both water and oil repellent. The inside is reinforced with Kevlar® Armortex®. Impact and abrasion protection with moulded EVA gel pads for maximum flexibility. Upper fingers with Armortex® reinforcements. Inner hand in synthetic leather with sturdy Armortex® reinforcements and EVA gel pads for shock dampening and comfort. All seams in Kevlar®. Fingertips on the inner hand in structured PVC for a better grip in wet conditions. With a light fleece liner and wind and waterproof membrane that also blocks any bloodborne pathogenes. Double elastic seams around the whole wrist for a safer fit. Reflective piping around the cuff for higher visibility in low light conditions. Elastic cuff acting as a wind and water gaiter also keeping debris out of the glove.

Material information

The gloves are sewn in water repellant synthetic fabric reinforced with Kevlar Armortex®, PVC/TPU reinforcements, Kevlar® thread. Synthetic leather, EVA shock dampening pads, Nylon/Spandex. Fleece liner with a blood pathogen proof membrane.

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.

