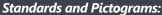
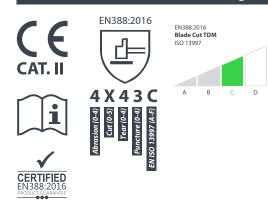


HIGH PERFORMANCE HAND **PROTECTION**

Technical Datasheet







Certification:

EC type examination carried out by: CTC, 4 rue Hermann Frenkel 69367, Lyon cedex 07, France (Notified Body No. 0075)



Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight. Keep away from sources of ozone or ignition.



Email: sales@ultimateindustrial.co.uk

Web: hantexsafety.com | ultimateindustrial.co.uk

This document and any other statement provided herein by or on behalf of hantex[®] and/or UCI are given for informational purposes and do not constitute a contractual agreement nor warranty of merchantability. hantex[®] and/or UCI assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific purpose. © 2016. Hantex[®] | UCI Ltd.



HX5PU™

Machine knitted from a special high performance HPPE fibre to offer excellent cut protection (maximum EN388 Level 5) at very economic price levels. The HX5PU[™] is further enhanced with an extremely light and flexible grey polyurethane palm coating offering good mechanical protection in dry handling situations.

The HX5PU[™] is excellent for use in manufacturing where both cut resistance and product protection is required. The breathable liner reduces perspiration and allows for extended usage.

ADDED FEATURES



🖉 Multilingual UI

Typical Applications:

 Handling objects with sharp edges Construction Automotive Light sheet metal assembly 	
	Packing: 😢
Per Case:	120 pair.
Per Pack:	10 pairs bulk polybag, 1 pair polybag
	Available Sizes: 🛛 🖌
	6-11



Both new and old gloves should be thoroughly inspected before use to ensure no damage is present. Gloves should not be left in a contaminated condition if reuse is intended - if contaminated, gloves should be cleaned as far as possible.



Head Office: Victoria house, Colliery Road, Wolverhampton, WV1 2RD, UK |VAT Registration No. GB 431 4768 53 | Registered in England No. 2035621 | A UCi, Ultimate Industrial Ltd Brand