



Technical Datasheet



Standards and Pictograms:

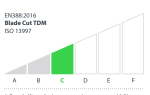












* For dulling during cut resistance test (6.2), the coupe test results are only indicative wh the TDM cut resistance test (6.3) is the reference performance result.

Certification:



Tested by Bureu Veritas Consumer Products Services Germany GmbH, Willhelm-Hennemann-Stasse 9, 19061, Schwerin. (Notified Body 2004)

Storage:



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

REF: G/HANTEX-VECTA-12/OR Hantex® VECTA



VECTA™-12-OR

Machine knitted from a special blend of high performance HPPE fibre, Glass fibres, Nylon and Spandex to offer consistent high cut protection during demanding applications. Colour Coded for quick recognition of the protection level provided.

The Vecta is enhanced with a premium soft PU coating that offers added durability. Open thumb and first two fingers for extra dexterity. Anatomically shaped to reduce hand fatigue during prolonged periods of use.

ADDED FEATURES



) Individual Polybag



Multilingual UI

Typical Applications:



Handling objects with sharp edges ► Construction Automotive Light sheet metal assembly

Packing:



Per Case:

120 pairs



Per Pack:

10 pairs bulk polybag, 1 pair polybag

Available Sizes:



7-11

Maintenance:



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.













