# AceTherm<sup>™</sup> Max5

Product Datasheet

Cut Resistant Thermal Nitrile Coated Glove

**OUR REF:** ACETHERM™ Max-5

# PRODUCT DESCRIPTION

Intrinsic blend of HPPE and high cut resistant yarns produce cut level 5 protection in a thermal glove designed for cold conditions with optimum 4544 EN388 results. Brushed acrylic liner adds to comfort and insulation. Black nitrile coating for durability and offers grip in oily and wet situations. The nitrile coating maintains flexibility and dexterity in low temperatures. Ideal glove for heavy handling in outdoor applications where cut resistance is paramount.

# **TYPICAL APPLICATIONS:**

Cold working conditions, construction, warehousing, building merchants, agriculture, glass handling.

**AVAILABLE SIZES:** 9/L • 10/XL

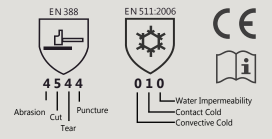
PACKAGING: Per Pack: 5 pairs

Per Box: 50 pairs



# **Technical Details**

The results are taken from the palm area of the gloves and the uncoated surface may have reduced performance levels.



**EC type examination carried out by:** SATRA Quality Assurance Ltd, SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom (Notified Body No. 0321)

- **Storage:** Gloves should be stored in a cool, dry environment in the original packaging and out of direct sunlight.
- 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

## For more information contact:

**T:** +44 (0) 1902 451 451 **F:** +44 (0) 1902 451 276 **E:** sales@ultimateindustrial.co.uk

www.ultimateindustrial.co.uk

### **Ultimate Industrial Limited**

Victoria House, Colliery Road, Wolverhampton, WV1 2RD United Kingdom

