

HAND PROTECTION RANGE

TECHNICAL PRODUCT DATASHEET

COLD PROTECTION

UPDATED: 22/11/2018

TS3

Ambidextrous thermal acrylic glove.

Taking thermal insulating gloves to a new level in an efficient ambidextrous design. This 13 gauge engineered acrylic glove has a soft brushed inner for excellent insulation and comfort. Seamless construction for durability and dexterity. Can be worn alone but can also be used to provide a thermal barrier under more technical gloves. Stretchy formulation will allow for most hand sizes to be covered under two nominal available sizes.



FEATURES AND TECHNOLOGY















PRODUCT

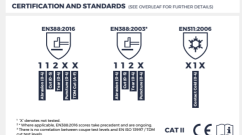


TYPICAL INDUSTRIES

LOGISTICS &

TECHNICAL INFORMATION

ORDER REF#	G/TS3/BL	
COATING MATERIAL	N/A	
PACKING	PER PACK: 10	PER CASE: 240
SIZES AVAILABLE	7 (S), 9 (L)	
EU TYPE CERTIFICATION BY	SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NNI6 8SD, UK (Notified Body No. 0321)	







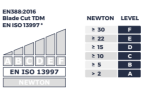
TECHNICAL PRODUCT DATASHEET

COLD PROTECTION

UPDATED: 22/11/2018

CERTIFICATION LEGENDS





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





Testing carried out on the palm material. Except in cases where the glove is equal to or over 400mm - where the cutf is tested also tested. 3"X denotes NoT rested." Where applicable, ENS88.2016 scores take precedent and are onoion. There is no correlation between coughe test levels and ISO 19397 / TDM cut test levels. Where both ENS88.2016 and ENS88.2005 scores are shown, the latter is shown for informational purposes only.

FURTHER INFORMATION

STORAGE / TRANSPORT: Keep away from direct sunlight; store in a cool dry place. Keep away from ozone sources or naked flame. Store the gloves in their original packaging. During transportation, ensure the product is well packaged and protected in order to prevent any damage.

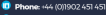
PRECAUTIONS BEFORE USE: 1. Never use these gloves with chemicals, 2. Gloves should not be used when there is a risk of entanglement with moving machine parts, 3. Before usage and periodically during usage, inspect the gloves for any defects or imperfections. Avoid wearing damaged, dirty or worn out gloves. 4. The gloves should not come in contact with a naked flame or fire. 5. Do not subject to high speed or serrated blades. 6. Always read enclosed user instructions before using these gloves. 8. The information provided is for products in a new condition and does not reflect the actual duration of protection in the workplace. 9. Service life cannot be specified and depends on the application and the responsibility of the user to ascertain suitability of the glove for its intended use.

CONSTITUENTS / ALLERGIES: Some gloves may contain ingredients which are known to be a possible cause of allergies in sensitive persons who may develop irritant and/or allergic contact reactions. If an allergic reaction should occur seek medical advice immediately. This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health.

For more information about this product, or to access the Declaration of Conformity or Product Certification, visit;

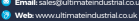
If appropriate to the product. EEU Declaration of Conformilies, relevant craffication and supporting documentation are available to access the indocument and any other statement produced teremine produced teremine costs. This document and any other statement produced teremine of the product interface costs. This document and any other statement produced teremine to one bank of the Use and the product interface costs. This document and apprehent of the product interface the product interface to contribute a contract-take appearance to receive any other products of the product interface th





Fax: +44 (0)1902 451 271

Email: sales@ultimateindustrial.co.uk





Leadership in Industrial PROTECTION.™







