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# **MERSEY**

# 10 gauge T/C liner with latex wrinkle coating, 2 yarns

EN 420:2003+A1:2009 - Protective gloves. General requirements.

EN 388:2016 - Protective gloves against mechanical risks.

**SIZE:** 7,8,9,10 **EN 388:2016** 





APPROVED BY:

SATRA Technology Centre, Wyndham Way, TelfordWay, Kettering, Northamptons hire, NNI6 8SD, United Kingdom

Nº Certificado: Number 0321/0017-01/E00-00

## EN 388:2016

PROTECTION LEVELS	1	2	3	4	5	
A) Resistance to	100	500	2000	8000		
Abrasion						
B) Blade Cut	1,2	2,5	5,0	10,0	20,0	
Resistance						
C) Tear Resistance	10	25	50	75		
D) Puncture resistance	20	60	100	150		
E)TDM Cut Resistance	Not Applica	able				

### **USE**

Building, construction, waste collection, wood industry, agriculture, maintenance and general purpose. Excellent grip dry and wet.

#### **NOT RECOMMENDED FOR**

Never use them when there is a risk of trapping by mobile machines parts.

### **CLEANING AND MAINTENANCE**

Both new and used gloves should be thoroughly inspected, especially after cleaning treatment, before being worn to ensure no damage is present.

Gloves should not be left in contaminated condition if re-use is intended in which case gloves should be cleaned as far as possible, provided no serious hazard exists, before removal from hands.

#### **STORAGE**

Ideally stored at in dry conditions in the original package, sheltered from direct light.

#### **OBSOLESCENCE**

When stored as recommended will not suffer change in mechanical properties from date of manufacture. Service life cannot be specified and depends on application and responsibility of user to ascertain suitability of the glove for its intended use.

## **GENERAL INFORMATION**

These products are manufactured under a Quality System, which has been registered and meets the requirements of ISO 9001: 2000. None of the raw materials or processes used in the manufacture of these products is known to have any harmful effect on the wearer.

Protective also help	nation contained h Equipment. The re in glove selection orer to determine t	esults of physica on, however it	ol and where ap is the respo	propriate chemensibility of the	ical tests shoul	d