



# 







Glove fully coated with black foam nitrile on a seamless knitted liner (gauge 13) in 100% high density polyethylene filament and grey texturised polyamide thread. Elastic wrist. Canvas cuff of 7 cm.

## THE 🛟 PRODUCT



#### RESISTANCE

VEGA<sup>®</sup>/TE/MT7 associates both the cut resistance of a knitted glove and the resistance to abrasion of the coating.



#### GRIP

The foam nitrile coating provides an exceptional grip on dry, moist or greasy parts.



#### SEALING

The full nitrile coating improves considerably the sealing of the glove to oils and grease in comparison with a classic 3/4 coating.

SPECIFICATIONS EN 388 Resistance to abrasion : Blade cut resistance : Tear resistance : Puncture resistance :	B LEVELS ● ● ● ● ● ● ● 0 0 ● ● ● 0 ● ● ● 0	
SPECIFICATION EN 420 Dexterity :	LEVEL • • • •	

#### Please contact our Sales Department :

### **Tel. : +33 (0)3 27 90 91 13** Fax : +33 (0)3 27 86 68 82

SAS LEBON PROTECTION INDUSTRIELLE : Z.A. La Renaissance 638 rue Léonard de Vinci – 59490 Somain – France Email : lebon@lebonprotection.com Website : www.lebonprotection.com