

GZ67BM

Selling UOM:

Pair

Pack Size:

1

SPECIFICATION SHEET

GLOVEZILLA TITAN ARMOUR NEEDLESTICK GLOVE BLUE MED



FEATURES

- Dependable grip, excellent flexibility and a comfortable ergonomic shape.
- Puncture-resistant with latex coating
- Lined with two layers of Titan Armour
- Makes a great general-purpose work glove
- ASTM F2878 14.4 newtons of puncture protection (hypodermic needle)
- EN388: 2016
- Level 2 Abrasion
- Level X Cut Resistance (Coupe Test)
- Level 4 Tear Resistance
- Level 4 Puncture
- Level F ISO 13997 Cut Resistance
- EN 407: 2004
- Level X Burning Behaviour
- Level 2 Contact Heat
- Level X Convective heat
- Level X Radiant heat
- Level X Small splashes of Molten Metal
- Level X Large splashes of Molten Metal
- Please note: there is no
 European standard for
 needle resistance. Current
 industry practice is to utilize
 the American Standard
 ASTM F2878 as a guide,
 and to allow comparisons
 between different products.
 These products are not
 needle proof. Your own risk
 assessment therefore
 needs to be undertaken to
 decide the suitability of this product.



Packaging Waste	Туре	Units	Weight(g)	Length(mm)	Width(mm)	Height(mm)
Cardboard	Outer	1	780.00	694.00	306.00	218.00
Cardboard	Inner	40	9.79			
Plastic	Inner	40	4.71			
Plastic	Inner	8	13.54			
Paper	Inner	40	4.85			
Carton Weight:	9.10ka					