DATA SHEET



High dexterity cut resistant glove

 Super strong liner prvides high cut resistant level, good abrasion, high dexiterity.

 Nitrile palm coating provides superior grip, great abrasion resistance and oil resistance.

• Special knit provides high wearer comfort.

 Knit wrist helps prevent dirt and debris from entering the glove.

· Launderable.

APPLICATIONS INCLUDE . . .

- * Glass manufacturing
- * Aeronautics & automotive * Steel industry
- * Construction and Mining
- * Assembling metal parts and components
- * Handling sharp or irregular-edged metal parts
- * Plastics injection and moulding
- * Oil & gas industry

Sizes 7 - 10 Colour: GREY / BLACK Length: 23 - 27cm



MECHANICAL HAZARDS EN388:2016

PERFORMANCE LEVELS

____A-F: Straight Blade Cut Resistance (EN ISO:13997)

- 1-4: Puncture Resistance
- 1-4: Tear Resistance
 - 1-5: Circular Blade Cut Resistance
- 1-4: Abrasion Resistance





4X44F

PACKING DETAILS

- * Inner Packing: 1 doz/polybag
- * Carton Size: 62*27*30cm
- * Outer Packing: 10 dozs/carton
- * G.W.: 9kgs

Remark: for cut resisatnt gloves, it is unnecessary to do straight blade cut test if circular blade cut tet is made. "X" stands for " no test made"



BODYTECH SAFETY | Tel. 0044 (0)28 87722940 www.bodytech-safety.com