



Tek 540

DESCRIPTION

A flexible liner and triple nitrile back coated glove most suitable for working in wet or oily environments especially when requiring protection against cuts. “TEK 540TM” has the highest EN338 cut 5 resistance level and combined with triple back coating makes it the ultimate industrial glove available.

The gloves are Manufactured entirely with Protecta fibre, these fibres offer a high degree of dexterity. Protecta fibres are a mixture of Tsunnogaa®fibre and coated fibreglass threads, this combination offers better cut resistance than existing aramid products. The TEK 540 offers cut resistant on the palm, back of the hand and sleeve length.

RECOMMENDATION

- Manufacturing
- Assembly areas, where oils, grease or other liquids are involved.
- Handling greasy/wet objects.

PRODUCT INFORMATION

Material	Coating: Nitrile Liner: HPPE
Colour	Blue
Packaging	10 pairs per pack /100 per case
Sizes	7-10



CERTIFICATION



Washing Instructions : Gloves can be washed in a conventional washing machine, with a setting of 40 I C Centigrade or lower using a non Biological washing powder. The gloves should be dried at room temperature; leaving them out to dry (drip-dry). Caution: drying by mechanical means with temperatures over 40 I C (Centigrade) may damage the fibre and reduce the cut level resistance, and may also shrink the glove. Cut resistance is maintained up to 3 washes if dried below 40 I C.

