Tek 3000



DESCRIPTION

- 13 gauge five-finger woven glove.
- Manufactured with a mixture of fibres including HPPE, fibreglass and polyamide fibres.
- Coated with grey PU on the palm and fingers.
- Uncoated on the back to allow high level of dexterity and flexibility
- Available in sizes S-XL



- General manipulations, construction areas, and handling sharp components as part of the manufacturing process.
- These gloves provide protection against cuts and abrasions on the palm and fingers, as well as the back of the hand.



PRODUCT INFORMATION

Material
HPPE, fibreglass and polyamide fibres.

• Coated with grey PU on the palm and fingers.

Colour Grey

Packaging 10 pairs per bag/120 per case

Sizes 7-10

CERTIFICATION





The gloves are washable, and can be washed in a conventional washing machine.

How to Wash Hppe cut resistant Gloves:

DO: Use soap and water: Cold water is recommended (104°F/40°C or less).

- Dry Clean
- Use Bleach: HPPE is preferred in the food industry because, unlike Kevlar, it can be bleached. DON'T:
- Use hot water: The temperature of the water should be around 104°F/40°C or less.
- Tumble dry with heat: Whether its in the washer or dryer, HPPE does not have good stability with temperatures over 291°F/144°C.

Detergent Wash

- I. Use approx. 2.3 kg commercial laundry soap or detergent per 45 kg HPPE gloves 2. Use Hot water: 40°C
- 3. Wash for 20 minutes
- 4. Rinse with Hot water
- 5. Repeat steps 3 and 4 if necessary 6. Rinse in Cold water
- 7. Tumble dry for 35 minutes at 30°C

Dry Cleaning

- 1. Pre wash using perchloroethylene for 5 minutes
- 2. Drain
- 3. Wash for 20 minutes using perchloroethylene and 12 oz of anionic surfactant/100lbs of HPPE 4. Tumble dry at 30°C or less

Ideally. The gloves should be dried at room temperature; and then leaving them out to dry.

Caution: (drying by mechanical means with temperatures over 40 I C (Centigrade) may damage the polyurethane coating, and may also shrink the glove.)