

**TECHNICAL DATA SHEET****NEPTUNE KEVLAR GLOVES**

The gloves are manufactured from Du Pont 100% Kevlar Para-Aramid fibre.

**APPROVED BODY IDENTIFICATION NUMBER 0479**

**TEST CERTIFICATE NUMBER 131/94**

**DATE OF ISSUE 31ST OCTOBER 1994**

**NK10 RANGE - LIGHT WEIGHT**

TYPE:	Fully Fashion
CONDITIONED WEIGHT G/M2:	245.2g
YARN COUNT:	25/2Nm
SIZES:	6-7-8-9-10
LAYERS:	1
THICKNESS:	1.40mm
STITCH COURSE:	82n/dm
STITCH WALE:	60n/dm
ABRASION RESISTANCE:	1
CUT RESISTANCE:	2
TEAR RESISTANCE:	4
CONTACT HEAT:	1

Specifications: Cut 1-5, Abrasion 1-4, Tear 1-4, Contact Heat 1-4.

The tests were conducted to BS EN388, protective gloves against mechanical risks. And BS EN407, protective gloves against thermal risks (Heat and/or Fire).

Tests are conducted in a conditioned room at a temperature of 24°C + -2°C and relative humidity of 55% +2%.

All gloves comply with BS 420EN.

*Statement of End Use:*

This garment has been designed to satisfy workers who are handling sharp objects such as sheet metal and glass to help them to protect themselves against slash type cuts. The gloves also protect against abrasion. The gloves will not ignite and have some protection to heat. The Pvc coating i.e Polka Dots and Kriss Cross facilitate grip but are not recommended for heat applications, also manufactured in 5 finger and fingerless styles. This glove is manufactured with a 100mm cuff for additional protection to fore arm and wrist.

## Washing Instructions

Washing temperature 40°C

Do not use bleach

Warm Iron

Can be dry cleaned or tumble dried

## BASIC HEALTH & SAFETY REQUIREMENTS

In the design of this garment due respect has been paid to the basic health and safety requirements laid out under Article 3 and Annex 2 of the PPE directive (89/686/EEC).

The garment conforms with BS EN420.

## WARNING

These gloves will not protect against stick or any form of stab as they are of knitted construction. These garments are not to be used with any serrated or power cutting tools. No claims made or implied against point puncture. Care must be exercised in handling hot objects or use against molten metal splashes.

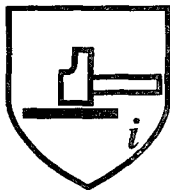
Avoid heat when using Neptune kevlar gloves with Pvc coatings i.e Polka Dot (PD1, PD2) and Kriss Cross (XX).

With reference to Polka Dot and Kriss Cross conditioned weight and thickness uncoated side of gloves only fingerless gloves are tested on the palm only.

## STORAGE

Neptune Kevlar gloves should not be stored in sunlight as they will fade. Keep away from sunlight and UV radiation.

## PICTOGRAMS



1.2.4.X



X.1.X.X.X.X