

TEK 549-1 White on white Cut Resistant Glove

This product is a 13 gauge five-finger woven glove manufactured with a new cut resistant Japanese fibre called Tsunooga, and polyamide fibres,

The glove has a fine dark grey coating of polyurethane on the palm and on the fingers.

The glove is subjected then to a further treatment that reduces the Polyurethane by 3 microns, which gives the TEK 549-1 that unique feel sensation.

The glove is available in four sizes: S, M, L, and XL

Recommended areas of usage:

The gloves can be used for fine and delicate manipulations, it is generally recommended for use in areas where handling small very sharp components is part of the manufacturing process. These gloves provide protection against cuts and abrasions on the palm and fingers

Washing Instructions

The gloves are washable, and can be washed in a conventional washing machine, Most important is the Drying process. The gloves should be dried at room temperature; leaving them out to dry.

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

PERFORMANCE

This article has been tested to the required European safety regulation and satisfies the minimum demanded norms of the European directive 89/686/CEE. relating to articles of individual protection regarding health & safety norms

Tests submitted

A) EN 420 General requirementsB) EN 388 Protection against mechanical risks.

PROTECTION LEVELS

EN 388 : 4343	Abrasion	Level 4
	Cut	Level 3
	Tear	Level 4
	Perforation	Level 3

This article is listed under \bigcirc CATEGORY 2

MICROLIN Cooper.

Unit 9, Heron Business Park, Eastman way Hemel Hempstead, Hertfordshire. HP2 7FW United Kingdom Tel 01442 248 797 Fax 01442 252 912 . Microlina@msn.com www.MicrolinCooper.com