

4

EN388 Tested for mechanical risks



or an Ideal Compliment to Chainmail gloves.

The Tek 548, offers cut protection on the whole of the hand whilst letting your hand breathe on both sides, the palm and the back.

A white five-finger Dyneema glove mixed with polyamide fibres, to give an incredible cool comfort,

The glove provides good ventilation to the hand avoiding perspiration and clamminess. It is available in 4 sizes: Small - Medium - Large - Extra Large -

Washing Instructions

The gloves are washable, and can be washed in a conventional washing machine, with a setting of 40 °C Centigrade or lower, please use a **Non** Biological **washing powder***,

*(Biological powders have added enzymes which will break down and 'eat' the dirt. But unfortunately will also damage this fibre in the process).

Also important is the Drying process. The gloves should be dried at room temperature; leaving them out to dry (drip-dry).

Caution: drying by mechanical means with temperatures over 40 ° 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 ° C.

Recommended areas of usage:

The gloves are used for working with sharp knifes in a food or sterile clean environment, It can be used as an inner liner to a chain mail glove, or when handling small very sharp components are part of a manufacturing process.

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

PROTECTION LEVELS

This article is listed under CE CATEGORY 2

EN 388 : 324X	
Abrasion	Level 3
Cut	Level 2
Tear	Level 4
Perforation	Level x