

TEK 549-2 Glove

Description

TEK 549-21000 is seamless glove knitted with a revolutionary blended yarn, combining ultra high density aramid fibres with ultra elastic poliamide fibre.

Recommended areas of usage

These gloves provide protection against severe cuts on the palm and fingers of the hand, they can be used on deboning and carving, sharp metals and glass, press shops etc, anywhere where sharp objects are handled.

WARNINGS!!

These are NOT replacements for chainmail Gloves. Moving or rotational equipment will cut this glove

Storage & Precautions

aramid fibres have a better stability to sunlight than other relevant fibres. After two years of exposure 80% of the strength is retained. Avoid hot surfaces and UV light
Packing 10 glove Per bag.

Cleaning & Maintenance



gloves can be washed in any domestic or commercial laundry machine. The best programme is Cotton 40°C. Use only a normal brand of domestic grade detergent, liquid or powder. DO NOT USE BLEACH. For heavy grease contamination DRY Clean.

DO NOT ALLOW GREASE TO BUILD UP as they will dry

the fibre and act as fast tracks and localised hot spots. If this happens, you only need to put them in the washing machine.

To dry the gloves after washing you can cool tumble dry or dry naturally. Our Tip. While the glove is damp pull it onto your hand and mould the fabric to give the best fit for your hands. Carefully remove by gently pulling from the tips of the fingers and allow to dry naturally

Protection Levels

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

EN 388



Cat II

4343

- A: Resistance to abrasión resists 8000 cycles
- B: Resistance to cuts: (index 5 revs)
- C: Resistance to tear: 75 newton
- D: Resistance to puncture: 100 newton

Certificate Type CE number 0075/485/162/09/05./0149 issued by

CTC Asia

Tower B Regent Centre, 63 Wo Yi Hop Road, Kwai Chung, New territories
Hong Kong