

Product Number: 2012953 TUFFSHIELD Evolution TM Light

Protection against extreme cut risks : slaughtering, food , fish, paper industry.

Feature:	Knitted glove, Dyneema®, glass and steel protected composite thread . Bacteriostatic thread. PowerCuff™ knitted colour edging, according to size, as per the Chainex colour code. Ambidextrous.
Benefit:	COMFORT – The knitting technique helps to obtain a glove that conforms snugly to the hand and good dexterity. The glove offers maximum comfort and added sturdiness. The glass and steel fibres have been protected so that they do not come directly in contact with the skin. The PowerCuff™ system ensures elasticity and protects the wrist. The edge colour code (sizes) is identical to that of chainex. The glove is ambidextrous and thus more cost-effective.
Resistance:	Tuffshield Evolution™ has been designed from a patented composite thread made from glass, steel fibres and Dyneema® fibres. This solution helps to obtain excellent protection levels against cuts (level 5). The Dyneema® fibre resists cuts, abrasion and detergents.
Hygiene:	Certified for contact with food, bacteriostatic and blue in colour to meet the expectations of workers from the food sector. Honeywell Safety Products recommends the gloves be washed a number of times to give a longer life.
Description:	CE CATEGORY : II Intermediary risks In accordance with standards : EN 420-2003 EEC Basic standards EN 388-2003 Mechanical Hazards Food contact according EU standards n°1935/2004
Characteristics:	Knitted glove in Dyneema® and protected glass and steel Bacteriostatic yarn PowerCuff™ knitted
Product Technology:	Knitted
Fiber:	Dyneema®
Gauge:	13
Glove/liner color:	Blue
Length:	30 cm
Harmlessness:	In conformity with the European standards
Dexterity:	Class 5
Sizes:	6 to 10
EN 388 - Mechanical Hazards Abrasion Resistance	
Abrasion resistance:	2
Cutting resistance:	5
Tear resistance:	4
Puncture resistance:	X

Packaging Label

Tagging: CE HONEYWELL
2012953 XX
EN 420
EN 388 : 254X

EC Category: PPE 2
Quality Assurance: ISO 9001 / 2000
EC Certificate Number: 0075/797/162/05/08/0157

Washing instructions for gloves made of Dyneema® or Spectra® with a food contact

Instructions

- Use commercial laundry soap or detergent (not aggressive)



- 2/3 machine charge



- pre washing at 50-60°



- washing at 70-80° during 10 minutes
- rinse at 60°C during 5 min
- Repeat wash & rinse if soiling is especially heavy
- Dry at 60°C: meet a humidity level of 10-20%

Caution:

- avoid oxidant or glacing agents
- avoid to overtake 80° both during washing and drying operations

Recommendation

- If the machine is equipped of the function fast extraction, choose this function to remove as much as water and limit the drying time.
- During the last rinse, add a disinfectant.

These are recommended laundering procedures, however Sperian protection does not guarantee chemical or mechanical properties of the gloves following these procedures.