

ESPUNA – QUALITY CONTROL AND INSURANCE

Product Chart 82003	INFORMATION AND USING INSTRUCTIONS	SPE 003/B Folio 1/1
--	---	----------------------------

DESCRIPTIVE : Mechanical and thermal protective glove, knitted with 100% Kevlar yarn, knitted wrist, fully lined with cotton, ambidextrous.

SIZES	6	7	8	X	9	10	X	11	(12)	(13)	regular 9/10
-------	---	---	---	---	---	----	---	----	------	------	--------------

MARKING



This article is in accordance with the directive 89 / 686 / EEC clauses: innocuousness, comfort, solidity.
 It has been subjected to the CE type examination certificate **Nr. 00701111**
 issued by RICOTEST srl (Nr. 00498) Via Einaudi 6/8 – I 37010 - Sandra

STANDARDS REFERENCES

EN 388 : Mechanical Risks	EN 388 : Antistatism	EN 388 : Impact Cut	EN 407 : Heat Fire	EN 511 : Cold	EN 659 : Firemen
2 5 4 X			3 3 X X 3 X		

USING INSTRUCTIONS : Protective glove exclusively against **mechanical and thermal risks in dry environment. This glove is specially adapted to handle sharp and hot objects in dry condition.**

Glove must not be used to handle wet objects or corrosive products. Check before using if there is any tears, grooves or fringes and not too excessive dust on it, in this case glove must not be used. Useful life of the glove is related to the use.

Characteristics according to EN 388 and EN 407 :

Each characteristic is classified according to a scale including 4 levels from 1 to 4 (5 for blade cut).

High level means good protection (0 = level 1 unreachd ; X = test unexecuted).

EN 388

Abrasion	: 2
Blade cut	: 5
Tear	: 4
Puncture	: X

EN 407

Burning behaviour	: 3
Contact heat	: 3
Convective heat	: X
Radiant heat	: X
Small splashes of molten metal	: 3
Big splashes of molten metal	: X

Levels of performance are obtained with tests carried out in conditions defined in standards. Thus, any use in other conditions entails users responsibility.

Glove does not protect from puncture. In the same way it is not efficient to protect from rotating blades or saws. This glove resists well in case of traction, it must not be used if there is any risk of snatching. Risks not mentioned in this information and using instructions form are explicitly excluded from the protection range of this item.

PERSONAL PROTECTIVE EQUIPMENT - CATEGORY II

STORAGE AND MAINTENANCE INSTRUCTIONS : Keep in the original packaging, normal temperature and moisture, opened and airy room. Stock sheltered light.

Recycling under users responsibility. We do not guarantee the recycled products levels of performance.

espuna®