


ESPUNA – QUALITY CONTROL AND INSURANCE

Product Chart 43560	INFORMATION AND USING INSTRUCTIONS	SPE 003/B Folio 1/1
--	---	----------------------------

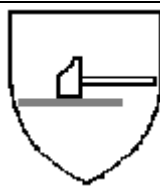





DESCRIPTIVE : handling glove for industrial cold, made of beige isothermal cowhide, with 20 cm split leather cuff fastened with velcro strip, entirely lined with woollen duffel, isothermal insert in hand.

Sizes	6	7	8	9	X	10	X	11	X	(12)	(13)	Standard 9/10
--------------	---	---	---	---	---	----	---	----	---	------	------	----------------------

<p>Marking</p> 	This article is in accordance with the directive 89/686/EEC clauses : innocuousness, comfort, solidity. It has been certified under the EC agreement Nr. 0072/076/162/07/96/0343 given by INSTITUT TEXTILE DE FRANCE (Nr. 0072) Avenue Guy de Collongue - F-69132 ECULLY It has been produced under the EC Production Guarantee System monitored by : ASSOCIATION FRANCAISE D'ASSURANCE QUALITE (Nr. 0333) 116, Avenue Aristide Briand – F-92224 BAGNEUX
---	---

Dexterity according to EN 420 : 4 (good prehension)

STANDARDS REFERENCES

EN 388 : Mechanical Risks	EN 388 : Antistatism	EN 388 : Impact Cut	EN 407 : Heat Fire	EN 511 : Cold	EN 659 : Firemen
					
3 1 3 2				2 2	

USING INSTRUCTIONS : Protective glove exclusively against **mechanical risks, industrial cold, fluid nitrogen splashes, fluid oxygen and argon splashes.**

Characteristics according to EN 388 and EN 511 :

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

<i>Abrasion</i>	:3
<i>Blade cut</i>	:1
<i>Tear</i>	:3
<i>Puncture</i>	:2

EN 511

<i>Convective cold</i>	:2
<i>Contact cold</i>	:2

Protection against fluid nitrogen according to expert opinion, reference method MR 019 from ITF.

Levels of performance are obtained with tests carried out in environmental conditions defined in standards. Thus, any use in other conditions entails user's responsibility, who must check that product protects against incurred risk. If necessary, contact your usual distributor.

PERSONAL PROTECTIVE EQUIPMENT - CATEGORY III

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

Clean on surface with wet rag. Dry to room temperature. Recycling under user's responsibility. We do not guarantee the recycled products levels of performance.

Manufactured by : **espuna[®]**