ESPUNA – QUALITY MANAGEMENT

INFORMATION AND USING INSTRUCTIONS

SPE 003/C Folio 1/1

Product Chart 87011

DESCRIPTION : Knitted glove, 15 gauge, made of texturized polyamide, black colour, elasticated knitwrist, black nitrile foam palm coating, without DMF, back ventilated.

SIZE :: 6	7 🖂	8 🖂	9 🛛	10 🖂	11 🛛	(12)	(13)	standard 9/10
MARKING	This item is in accordance with the directive 89/696/EEC clauses : innocuousness, comfort, solidity and to the paragraph 3.3 of the appendix 2 : protection against physical agressions.							
	This glove given by C Hermann F	TC – CE	NTRE TE	CHNIQUE		AUSSURE M	IAROQUINI	ERIE - (n° 0075) – 4, rue

STANDARDS REFERENCES

Characteristics according to the European norms EN 420, EN 388

A high level means a good protection. $(0 = level \ 1 \text{ not reached}; X = test \text{ not made}).$

EN 388 : mechanica	l risks	
	Abrasion : Cut : Tear : Puncture :	4 /4 1/ 5 2/ 4 1 /4
EN 420 : general req	uirements	
Dexterity: 5 / 5		

The performances are only for the palm.

Levels of performance are obtained with tests made in environment conditions precisely defined in the standards. Thus, each use in new conditions are the concern of user responsability.

<u>USING INSTRUCTIONS</u> : Protective glove exclusively against mechanical risks.

These gloves have got a tensile strength and must not be used when there is a risk of snapping up by machines in movement.

PERSONAL PROTECTIVE EQUIPMENT : CATEGORY II

STORAGE AND MAINTENANCE INSTRUCTIONS: Keep in the original packaging, normal temperature and moisture, opened and ventilated room, preferably at a temperature between 5°C to 25°C. The long-term storage (> 1 month) in extreme temperatures can cause product damages. By nature, the nitrile is sensitive to temperature variations.

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



ESPUNA SAS - 44, bd Ferdinand Buisson - Route de Luc BP 110 F-11205 LEZIGNAN-CORBIERES Tel. : (33) 4 68 27 05 72 - Fax : (33) 4 68 27 28 38 - Email : info@espuna.fr