INFORMATION SUPPLIED PROTOTYPE

MANUFACTURER

Phone Fax. e-mail.

PROTECTIVE GLOVES AGAINST MECHANICAL RISKS

MODEL KD and its variants KD/15 and KD/25

CE

PPE OF CATEGORY II

COLOUR: yellow

SIZES: 10

PROTECTION LEVELS EN 388-03



ABCD

A) ABRASION Resistance

LEVEL 2

(Minimum Level:1; Maximum Level:4)

B) CUT Resistance

LEVEL 5

(Minimum Level:1; Maximum Level:5)

C) TEAR Resistance

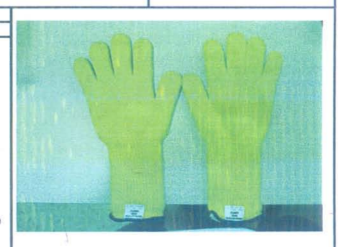
LEVEL 4

(Minimum Level:1; Maximum Level:4)

D) PUNCTUNARE Resistance

LEVEL 1

(Minimum Level:1; Maximum Level:4)



PERFORMANCE LEVELS 407-04



ABCDEF

A) Flame resistance	LEVEL 4
(Minimum level: 1Maximum level: 4)	
B) Contact heat	LEVEL 3
(Minimum level: 1Maximum level: 4)	
C) Convective heat	LEVEL 4
(Minimum level: 1Maximum level: 4)	
D) Radiant heat	LEVEL 2
(Minimum level: 1Maximum level: 4)	
E) Small splashes of molten metal	LEVEL 2
(Minimum level: 1Maximum level: 4)	
F) Big splashes of molten metal	Not tested
(Minimum level: 1Maximum level: 4)	

USE INSTRUCTIONS AND INFORMATION

This PPE of category II, type glove, model "KD and its variants KD/15 and KD/25" destined to the protection of the hand against MECHANICAL RISKS (abrasion, cuts, tear and perforation) it has been made by SABOO COTSPIN considering

the essential exigencies of health and security that are specified in to Annexed II of the Director of Council 89/686/CEE and

general requirements and specific contents in the norms EN 420-03 EN 407/04 and EN 388-03.

This glove is specially indicated to be used in all type of insdustries, where exist mechanical and thermal risk for the palm or hands, such as construction, iron and steel industry, automotion, metallurgical, industry of the furniture, load and unload, agriculture, stations on watch, etc

DO NOT USE in those jobs where the level of mechanical risk to cover surpasses the reached levels of benefit according to the norm EN 388 and EN 407, mentioned-above, or in those jobs where tact is required, or when it is risks nonmechanics (thermal, chemical, electrical, etc.). Specially, the contact with products must be avoided that can affect the structure of the glove.

STORAGE

Storage in a dry and aired palce, with temperatures between (-2 and 50 °C) and protected of the solar light.

MANTINANCE AND CLEANING

If it's necessry can be washed at 40 °C with a neutral detergent