

In enforcement of the directive 89/686/CEE dated from 21 December 1989 concerning harmonisation of state member regulations with regard to personal protective equipment, and of the executive orders n° 92-765, 766 and 768 date from 29 July 1992 transposing this directive into French law,

INSTITUT TEXTILE DE FRANCE

Direction Régionale LYON

Avenue Guy de Collongue BP 60 69132 ECULLY CEDEX

entitled by decree of the "Ministère du Travail, de l'Emploi et de la Formation Professionnelle " dated from 11/08/92 identified by the number 0072 (published in OJEC)

assigns

THE EC TYPE EXAMINATION CERTIFICATE

n° 0072/560/162/04/00/0068

to the following model of personal Protective Equipment:

- Protective glove LITE PRO#DD13-WC

- Manufacturer : DOUBLE "D" KNITTIING & GLOVE, INC

22500 JAMESON DRIVE

CALABASAS, CALIFORNIA 91302-5852

USA

- Required by : DOUBLE "D" KNITTIING & GLOVE, INC

22500 JAMESON DRIVE

CALABASAS, CALIFORNIA 91302-5852

USA



- Description:

The glove forming the subject of the present Certificate consists as follows:

. Glove is ambidextrous and knitted with four fingers and one thumb, it is of a seamless construction. Glove is knitted on an automated knitting machine 13 gage. Glove has a wrist with elastic and coloured yarn that designated the size of the glove. Its colour is white.

. This glove is knitted with a yarn constructed of the following materials : a core of .002 stainless steel wire + one end 220 denier flat polyester + bottom cover consisting of .002 stainless steel wire + top cover of 3/150 textured polyester.

- . It is protective against mechanical risks.
- . It presents a very good tear resistance, a good cut resistance and a good enough puncture resistance.
 - . Not any component could cause allergies or health hazards.
- . Store the equipment into the original packaging, avoid heat, moisture and sun light.
 - . It can be cleaned by washing at 50° C, bleaching is possible.





- General requirements, comfort and efficiency: EN 420:

. General requirements :

pH:

pass

. Comfort and efficiency: Sizes:

6, 7, 8, 9, 10*

Dexterity:

level 5

Water vapour permeability:

X

* Sizes according the opinion of an expert.

- Mechanical tests: EN 388:

. Abrasion resistance:

level 0

. Cut resistance:

level 3**

. Tear resistance:

level 4

. Puncture resistance:

level 2

- EC Marking is made on a label sewn into the overedge color and is as follows:

DOUBLE "D" Knitting & GLOVE INC. LITE PRO

CE

6(XS) or 7(S) or 8(M) or 9(L) or 10 (XL)

- The compliance with the essential requirements as listed in Appendix II of the directive 89/686, subsection 1.1 - 1.2 - 1.3 - 1.4 - 2.2 - 3.3 was controlled by using the following harmonised standards:

. EN 420 for general requirements

. EN 388 for protection against mechanical risks

All alteration of the product has to be the subject of a revision, recorded in the life document enclosed in annex.

Date 2000 April the 19th

DE FRAMmanager of ITF - DR Lyon

BP 60 69132 ECULLY CEDE Tél. (33) 04 72 86 16 00 Fax. (33) 04 78 48 3

Michelle JARRIGEON

Any modification brought to a brandnew material which is the purpose of the **N.B.**: present EC Type Examination Certificate should be brought to the knowledge of the entitled organisation in pursuance of the section R 233-62 of the Labour and Social Welfare laws.

^{**} Conformity according the opinion of an expert.