EC declaration of conformity

DELTA PLUS GROUP declares the personal protective equipment described hereinafter:

MAICO - MAICO (Gamme MAIAO)

Name:

FLAME RETARDANT COTTON MAIAO WORKING OVERALL

Sizes:

S-M-L-XL-XXL-XXXL-XXXXL

Colours:

Blue - Navy Blue - Orange - Red

Description:

MAIAO overalls. High collar. Fastening with hidden press studs. Raglan sleeves. Half elasticated wrists. Elasticated waist at the back. 7 pockets including 1 ruler pocket. 2 hand slits.

Available in:

- navy blue (ref. MAICOBM)
- orange with retro-reflective bands (ref. MAICOOV)
- red with retro-reflective bands (ref. MAICORV)
- blue with retro-reflective bands (ref. MAICOBV)

Complies with the requirements of European directive 89/686, in particular in terms of ergonomics, innocuousness, comfort, and to European standards:

- EN340:2003 (General requirements) - Dimensional variations - after 5 industrial washes at 75°C + free air drying (ISO 15797:2002, ISO 5077:2007) : Compliant (+/-3%) *;

TEST ON NEW:

- EN ISO14116:2008 (ISO 15025:2000) Method A (Protective clothing against heat & flames Limited flame spread materials & material assemblies)
- -> Index 3, materials do not spread flame and do not form a hole on contact with a flame and present only limited after-flam; Test on fabric and seams, Post-inflammation test: 3;
- -> Tensile strength (150N mini) per ISO 13934-1 : 1999 ; Warp: 1003 N, Weft: 637 N
- -> Tearing resistance (7,5N mini) per ISO 13937-2 : 2000 ; Warp: 32 N, Weft: 33 N
- -> Seam resistance (30N mini) per ISO 13935-2 : 1999 ; Compliant
- EN531:1995 (Protective clothing for the workers of industry exposed to heat.); Test on fabric: A B1 C1:
- -> Limited flame spread: class A;
- -> Convective heat: B1;
- -> Radiant heat: C1:

TEST AFTER 50 INDUSTRIAL WASH CYCLES AT 75°C+ FREE AIR DRYING::

- EN ISO14116:2008 (ISO 15025:2000) Method A (Protective clothing against heat & flames Limited flame spread materials & material assemblies)
- ->Index 3, materials do not spread flame and do not form a hole on contact with a flame and present only limited after-flam; Test on fabric and seams: Post-inflammation test: 3/50I/75 (50 industrial wash cycles at 75°C)
- -> Tensile strength (150N mini) per ISO 13934-1 : 1999 ; Warp: 999 N, Weft: 658 N
- -> Tearing resistance (7,5N mini) per ISO 13937-2 : 2000 ; Warp: 19 N, Weft: 13 N
- -> Seam resistance (30N mini) per ISO 13935-2: 1999; Compliant
- EN531:1995 (Protective clothing for the workers of industry exposed to heat); Test on fabric: A;
- -> Limited flame spread: A;

Is identical to the personal protective equipment with EC attestation: N° 0075/022/162/05/09/0220 EXT 01/05/09, issued by the laboratory C.T.C. (0075), Parc TONY GARNIER 4, rue HERMANN-FRENKEL - 69367 LYON Cedex 07 - FRANCE.







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Done is APT, on: 04/08/2010 Alexandre DESROCHES General Manager



