# **EU DECLARATION OF CONFORMITY**

#### Manufacturer



### INTER GURUP TEKSTIL REKLAM IC VE DIS TIC A.S.

Uğurmumcu Mahallesi Eski Edirne Asfaltı Cad N.562 A/2 34265 Sultangazi ISTANBUL TURKEY

We declare that the product described below by our company meets the basic health and safety requirements of the declared 2016/425 Personal Protective Equipment Directive published by the European Community and is prepared in accordance with the provisions of the relevant technical documents.

PRODUCT DESCRIPTION : Personal Protective Equipment – Protective Garment

**MODEL: DMO 2501** 



#### **GENERAL DESCRIPTION:**

Hot-melt Laminated Non-woven fabric Water repellent, anti-blood, liquid protection, dust protection, breathable, soft and comes with resistance to ignition. Sewn seams. Smooth zipper with zipper flap. Comes with Hood. Elastic bands on hood, sleeve openings and leg openings and between the waist tightening.

Material: PP/PE film

Applications: **DISPOSABLE PROTECTIVE COVERALL** Non-Sterile

Limitations: This coverall does not offer protection against solvents and mineral acids.

Do not get close to flame or heat. Material melts at about 90°C / 194°F

Color: White

DIRECTIVE : Prepared according to 2016/425 Personal Protective Equipment Directive.

**STANDART** 

- **EN ISO 13688 Protective clothing General requirements**
- EN 13034+ A1 Protective Clothing Against Liquid Chemicals (Type 6-B)
- **ENISO 13982-1 Protective Clothing Against Solid Particulates (Type5-B)**
- EN 14126 Protective Clothing Performance Requirements And Tests Methods For Protective Clothing Against Infective **Agents**

The EU type examination document has been issued by MNA LABORATORIES with the Notified Body ID Number: 2841. Codes of the analysis reports of the product M-2020-00256 The number of the EU Type Examination document is 35-20-04 In addition, since the product is in category III group, the process monitoring is provided by MNA LABORATORIES for the internal control of the product production and the evaluation of the product within the scope of conformity to type (Module C2) based on supervised inspection at random intervals.

## **HAKAN ERUKCU**

Director 12/10/2020

INTER GURUP TEKSTIL REKLAM IC VE DIS TIC A.S.

