



## **CERTIFICATE No. 18/4236/00/0161**

PPE TYPE SET

REF: OXXA Matt 5199 jacket FR-AST navy blue (art. no. 2.25.199.00), OXXA Max 0199 trousers FR-AST navy blue (art. no. 2.30.199.00) and OXXA Milton 2383 monk hood FR-AST navy blue (art. no. 6.32.383.00),





AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

## **CERTIFIES The Company:**

Majestic Safety Products & Services B.V. P.O. Box 80 3200 AB Spijkenisse KJ Spijkenisse





## **CERTIFICATE No. 18/4236/00/0161**

Has obtained EU TYPE EXAMINATION in compliance with what is set out in Annex V (module B) in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to the protection of entire body of the user, with the exception of head, hands and foots, according to the following standard/s:

- EN ISO 13688:2013 general requirements
- EN ISO 11612:2015 against thermal risks of limited flame spread (A1 and A2), convective heat (B1), radiant heat (C1) and molten iron splash (E1)
- EN ISO 11611:2015 (A1 and A2) against burns from welding and similar processes (Class 1)
- EN 1149-5:2018 against the risk of accumulation of electrostatic loads according the standard EN 1149-3:2004

Tests carried out after 5 washing cycles at 30°C

Having achieved the performance requirements specified in conformity assessment report No. **2021CO2072UE** and the PPE's Technical Documentation.

## Description of the PPE:

A jacket and trouser set in navy blue woven fabric.

The materials that form the PPE, are described in the conformity assessment report no 2021CO2072UE.

The PPE is available with the following variants:

- · It can be manufactured in all the colours included in the range certified by Oeko-Tex
- It can be manufactured with shirt-type neck with closing system
- It can be manufactured with lace in hood
- It can be manufactured with metal press buttons
- · It can be manufactured with metal hook in trousers closing
- · It can be manufactured with central closing system in jacket by press buttons
- It can be manufactured with system in cuffs
- It can be manufactured with vertical pockets in jacket without flap and with snap button
- It can be manufactured with closing system in trousers
- It can be manufactured without leg pocket
- It can be manufactured with a press button in French pockets

It shall be the manufacturer's responsibility to provide specific information of this certificate and the tested levels of protection.



Silvia Devesa Valencia Laboratory Subdirector and Innovation

Date of issue of the Certificate: 17th of July 2019

Date of expiry: 17th of July 2024