



CERTIFICATE No. 23/6586/00/0161

PPE TYPE JACKET REF: PW335



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:

PORTWEST UC WESTPORT BUSINESS AND TECHNOLOGY PARK WESTPORT CO MAYO Ireland

As a manufacturer



CERTIFICATE No. 23/6586/00/0161

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

Designed for indicate the user's presence in both daytime and at night in hazardous situations with low visibility, according to the following standard/s:

EN ISO 13688:2013+EN ISO 13688:2013/A1:2021 Protective clothing - General Requirements.

EN ISO 20471:2013+EN ISO 20471:2013/A1:2016 designed PPE (Class 3) against hazardous situations with low visibility.

Point 2.13 of regulation EU 2016/425 evaluated with the standard RIS-3279-TOM: Issue 2:2019(Only for high visibility orange fabric).

Tests carried out after 25 washing cycles 40°C

Having achieved the performance requirements specified in conformity assessment report No. **2023EP4058UE** and the PPE's Technical Documentation.

Description of the PPE:

Jacket made in fluorescent yellow knitted fabric with an interior fleece and a black woven fabric with an interior fleece. It has 6 cm-wide discontinuous heat-welded grey retroreflective tapes. The PPE is available from size XS to 5XL.

The materials that form the PPE, are described in the conformity assessment report nº 2023EP4058UE.

The PPE is available with the following variants:

• It can be manufactured in fluorescent orange with the same composition and weight as the fluorescent yellow.

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

Category II PPE



Silvia Devesa Valencia Laboratory Subdirector and Innovation