



**CERTIFICATE No. 19/1255/00/0161**

PPE TYPE SET OF JACKET AND TROUSERS

REF: JACKET UE-BLN-EPI-MRK1 + TROUSERS UE-PANT-EPI-MRK1



**EU type certificate**

**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:**

CEPOVETT SAS  
150 ANCIENNE ROUTE DE BEAUJEU-BP 90421  
FR-69653 GLEIZE  
Villefranche sur Saône Cedex



## CERTIFICATE No. 19/1255/00/0161

Has obtained EU TYPE EXAMINATION in compliance with what is stated in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to the protection of the body of the user, except head, hands and feet., according to the following standard/s:

- EN ISO 13688:2013 general requirements
- EN ISO 11612:2015 against thermal risks of limited flame spread (A1), convective heat (B2) and radiant heat (C2)
- Point 2.6 fulfilment " PPE for use in potentially explosive atmospheres", according to Annex II of Regulation (EU) 2016/425, evaluating its conformity according to EN 1149-5:2018 against the risk of accumulation of electrostatic loads according the standard EN 1149-3:2004
- IEC 61482-2:2018 against the risk of burn provoked by an electrical arc of 7kA (Class 2) according the standard IEC 61482-1-2:2014

Having achieved the performance requirements specified in Technical Test Report No. **2018EP3161UE** and the PPE's Technical Documentation.

### Description of the PPE:

A jacket and trouser set in navy blue/red woven fabric with white knitted interior. Each garment is lined with a navy blue woven fabric. JACKET: FRONT ASSEMBLY: two components closing centrally with a plastic zip with plastic pull, covered by a flap fastened with plastic snap buttons. SLEEVES: long shirt-type sleeves. The cuffs adjust with a strip of fabric fastened with plastic snap buttons. COLLAR: rectangular, adjusting with the main zip, flap and plastic snap buttons. BACK: straight. WAISTBAND: with elasticated lateral inserts. POCKETS: • Open patch pocket: one interior. • Large vertical pocket with zip and a flap, hemmed each end: one at the front waist each side. TROUSERS: FRONT ASSEMBLY: two components joined at the crotch and fly, which fastens with a plastic zip with plastic pull, covered by a flap. WAISTBAND: double layer of fabric with belt loops and elasticated tape. The waistband fastens at the front with a plastic button and button hole. BACK ASSEMBLY: two components joined at the seat. POCKETS: •French pocket: one at the front hip each side. •Patch pocket with flap and plastic snap buttons: one on the right-hand seat and one on each leg.

The PPE is made from the following materials according to the information supplied by the costumer:

- External fabric, woven fabric, reference ARC OUTERSHELL8075 of IBENA, composition 75% Nomex, 13% Modacrylic, 10,5% cotton and 1,5% antistatic, with an approximate weight of 240 g/m<sup>2</sup>.
- Lining, woven fabric, reference 8069 of IBENA, composition 100% aramid antistatic, with an approximate weight of 170 g/m<sup>2</sup>.
- Accessories.

The PPE is available with the following variants: •Collar with or without part to add internal identification. •Front open under internal and external tab. •Botton sleeves or pants with 0 or 2 internal elastic, adjustment by hidden mean to close, and internal cuff made with same material as garment. • Bottom with or without internal elastic, internal cuff made with same material as garment and internal or external adjustable tab. • Lining fixed or detachable. •External pockets 0, 1 or more with pocket flap closed with hide means or seamed in the angle of the flap. •Inside pockets 0, 1 or more. •Loop 0, 1 or more. •Inspection hatch (internal) 0, 1 with hidden means to close. • Gusset or fold 0, 1, 2 with stitch to drain water. •Hide means to close or adjust 0, 1 or more: plastic snap fastener, metal snap fastener, hook and loop tape, zipper, plastic or metallic button, string with or without blocker. •Available in the full Oeko-Tex colour range.

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

**The CAT. III PPE shall only be used in conjunction with one of the conformity assessment procedures according to module C2 or module D described in article 19 letter c) of the Regulation (EU) 2016/425.**

Digitally Signed by: Sonia Figueres

Date: 25/03/2019 10:00:44

Location: Alcoy



Silvia Devesa Valencia  
Laboratory Subdirector and Innovation

Date of issue of the Certificate: 15th of March 2019

Date of expiry: 15th of March 2024