



In application of the directive 89/686/EEG of 21 December 1989 concerning the harmonisation of the Member States legislation relative to personal protective equipment, Centexbel Notified body 0493 authorised by decree AV/OA235/ST dated 94-05-25 of the Ministry of Employment and Labour has issued

## CE TYPE EXAMINATION CERTIFICATE

**Nr. 031/2015/1183**

**This CE Type examination certificate is valid until 16 Nov 2020**

to: **Van Puijenbroek Textiel, Goirle**

for: **Coveralls VP-18-OL**

The personal protective equipment above mentioned satisfies the applicable essential safety requirements of the Directive.

For the argumentation, the following standards are used:

EN ISO 11612:2008	Protective clothing - clothing to protect against heat and flame
EN 1149-5:2008	Protective clothing - Electrostatic properties - Part 5: Material performance and design requirements
IEC 61482-2:2009	Live working - Protective clothing against the thermal hazards of an electric arc - Part 2: Requirements
EN ISO 11611:2007	Protective clothing for use in welding and allied processes
EN 13034:2005+A1:2009	Protective clothing against liquid chemicals - Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals (Type 6 and Type PB[6])
EN ISO 13688:2013	Protective clothing - General requirements

This is PPE of category III, subject to regular checks in accordance with article 11 of the European PPE directive. In agreement with the manufacturer's choice random checks shall be carried out to assess the quality of the final product (art.11A). The manufacturer must be able, on request, to present the test report of this quality control check. A first quality control check shall be performed at the latest on 31 Dec 2016 and at least be repeated with intervals of one year.

This declaration applies to the equipment as submitted in the type testing and described in the manufacturer's technical file that is registered with number 7366.

Issued by Centexbel Notified Body 0493<sup>(\*)</sup>, in Ghent, on 16 Nov 2015

  
Inge De Witte  
Certification Manager

Attached: 1 Annex

<sup>\*)</sup>Recognized by decree AV/OA235/ST of 94-05-25 of the Ministry of Labor and Employment



## ANNEX

### CE TYPE EXAMINATION CERTIFICATE Nr. 031/2015/1183

#### 1. Application

Van Puijenbroek Textiel  
Postbus 11  
5050 AA Goirle  
Nederland

#### 2. Description

EN 1149-5:2008



EN 13034:2005+A1:2009



Type 6

EN ISO 11612:2008



A1 A2 B1 C1 D0 E1 F1



EN ISO 11611: 2007



A1 +A2 Class 1

IEC61482-2:2009



ATPV 11.5cal/cm<sup>2</sup>  
Class 1



### 3. Materials and accessories

#### Outer fabric

- D09328MM/D02287
- D09339MQ/D02269
- D1S246MM/D12246
- D1S337MX/D12337

#### Reflective Tape

- FR263113
- FR263115
- FR263132
- FR263140

#### Transfert

- FO263213: Plastic Window

#### Hook and loop fastener open

- VEHFR/021 + VE25ZFR/021: Hook & Loop FR

#### Zipper

- FO263046: Synthetic D-ring
- FO263224: Synthetic zipper puller
- FR263000: zipper MEGO
- FR263010: zipper KUBLO
- FR263019: zipper KUSPI

#### Press button

- FD263014/15/16: FR Synthetic press button
- FD263042/43/44/45: Heavy metal Press button
- FD263055/56/57/58: light metal press button

#### Seam

- 75%Cotton/25%Polyester 250g/m<sup>2</sup> with seam

#### Garment

- D09328MM/D02287 garment
- D09339MQ/D02269 garment
- D1S246MM/D12246 garment
- D1S337MX/D12337 garment



### Description/Picture of article



The above picture is a general picture of the article. Possible variations of the above article can be present in the technical file.

Note :

Any modification in material, design, or other technical features must be brought to the attention of the Notified Body.