

## DECLARACIÓN UE DE CONFORMIDAD DEL PRODUCTO

Esta Declaración de Conformidad está emitida bajo responsabilidad única del fabricante: Portwest, IDA Industrial Park, Westport, Co Mayo, F28 FY88, Ireland. Reg No. 21284

### Portwest declara que

#### MV28 - Mono Modaflame de alta visibilidad -



el producto al que se refiere esta declaraci&oacuten satisface los requisitos esenciales de salud y seguridad del Reglamento de EPIs (EU)2016/425, y, cuando sea el caso, con la norma nacional que transpone la norma armonizada No.

EN ISO 11612 (A1+A2, B2, C1, F1) (2015)

EN ISO 11611 Class 1 (A1+A2) (2015)

IEC 61482-2 IEC 61482-1-2 Class 1 (2009)

EN ISO 20471 Class 3(EN ISO 20471:2013 + A1:2016)

ASTM F1959/F1959M-12 (ATPV=8.4 Cal/CM<sup>2</sup> (HAF=75.8%)) (2013)

EN 1149 -5 (2018)

AS/NZS 1906.4 (2010)

EN 13034 Type 6(EN 13034:2005 + A1:2009)

ELIM TESTING IN PROGRESS ()

SATRA Technology Centre Ltd (Organismo Notificador Nº.: 0321)

SATRA Technology Park

NN16 8SD, United Kingdom

Nº DEL CERTIFICADO DE EXAMEN DE TIPO EU: 5810

Firmado en nombre de Portwest

Chief Operations Officer

Raymond Carney

Emitido por: Portwest, IDA Industrial Park, Westport, F28 FY88, Co Mayo. Irlanda

en: 02-Oct-2020



Notified Body 0321

Issued to: Portwest Ltd

**Portwest House** 

Westport Business & Technology Park

Westport County Mayo,

**Eire** 

SATRA Client: P0214

# **EC Type-Examination Certificate**

## Number 5810 Issue 4

Date first issued: 29/06/2017

This is to certify that the product group reference "Modaflame Garments" comprising the following

products:

Manufactured by:

**Product Reference** Description

Modaflame Garments Flame resistant, high visibility yellow garments from 60% Modacrylic, 39% cotton and 1%

carbon fibre, 280g/m2 fabric (APTV=8.4 cal/cm<sup>2</sup> Fabric Only)

Coverall with navy contrast panels on the legs and cuffs. Garment has 2 bands of retro-reflective MV28

tape around the torso, each arm and each leg, 1 band on each shoulder. Concealed stud or zipped, flapped pockets: 2 chest, 1 rear; 1 thigh rule pocket. Knee pad pockets. Sizes: S and above

MV27 High Visibility Bib & Brace with Navy contrast panels to the trouser cuff section, flap on the chest, left

thigh and kneepad pockets. 2 bands of 60mm reflective tape around each leg. Sizes: S and above

Pass

Class 1

MV25 Jacket with navy contrast material on lower torso and sleeves. 2 bands of retro-reflective tape

around the torso and each arm. Single breast pocket. Sizes: S and above

MV26 Trouser with navy contrast material on upper and lower leg. 2 bands of retro-reflective tape around

each leg. 1 rear; 1 thigh rule pocket. Knee pad pockets. Sizes: S and above

Classification: EN ISO20471:2013 Area of visible material MV 28: Class 3 / MV 25 & MV27:

Class 2 / MV 26: Class 1

EN ISO 11611:2015 Impact of Spatter Class 2 Radiant Heat Class 1 EN ISO 11612:2015 Limited Flame Spread A1 & A2

Portwest Ltd **Convective Heat** B2 Room 1104, C<sub>1</sub> Radiant Heat Fuzhou International Contact Heat F1 Financial Center, Thermal Resistance to electric Class 1 No. 1, Wanglong 2nd Road,

Taijiang area,

EN1149-5: 2008 Electrostatic properties Fuzhou city, Fujian Province, IEC 61482-2:2009 China 350001

SATRA: SPC0180589/0949, SPC0194298/1119/1, SPC0194298/1119/2, SPC0223595/1414, SPC0194298/1119/3, SPC0199372/1147/2, SPC0198757/1143, SPC0216775/1330/2, SPC0231394/1502, SPC0254374/1707, SPC0257018/1718.

SGS:SH9134711/TX, SH11010098/TX, SH11010120/TX, SHSL1201010793TX, SHSL1203043734TX,

BTTG:2401256A/8/11; 30/05795/1+/2+/3; AITEX: 2011EP0806; 2013EP0986

has been subject to an EC Type-examination in accordance with Article 10 of the PPE Directive (89/686/EEC) and has been shown to satisfy the relevant provisions of this Directive for the complex category through:

- Testing to the following standard: EN ISO 20471: 2013; BS EN ISO 11611: 2015; BS EN ISO 11612: 2015; EN 1149-5: 2008; IEC 61482-2:2009
- Examination of the relevant technical documentation.

You are therefore licensed to mark the product(s) listed above in accordance with Article 13 of Directive (89/686/EEC) and any relevant amending Directives once you have drawn up an EC declaration of product conformity. Please note that:

- 1. Full details of the certification and product are contained in the manufacturer's technical file
- 2. This certificate is issued subject to the conditions on the reverse side of this certificate
- 3. CE Marking of production is also reliant on current compliance with Directive 89/686/EEC Article 11
- 4. Where a translation of this certificate exists, the English language version shall be considered as the authoritative text

Signed:

(Andrew Craggs)

Date 29/06/2017

Signed:

On behalf of SATRA

**CONDITIONS AND NOTES** 

1. CARE AND PROTECTION OF CERTIFICATES

This certificate shall be kept together with the relevant technical files in a safe place by the client

named on this certificate. Production of this certificate and other documentation may be required by

a representative of the EC member state government (in the UK, this will be Trading Standards

Department of Local Authorities) and these must be produced within the specified time.

2. **EXPIRY OF CERTIFICATES** 

This certificate relates only to the condition of the testable items at the time of the certification

procedure. This certificate will cover the product until such a time that any of these conditions are

changed. The certificate therefore does not have an expiry date.

3. WITHDRAWAL OF CERTIFICATES

SATRA Technology Centre reserves the right to withdraw this certificate if it is found that a condition

of manufacture, design, materials or packaging have been changed and therefore no longer comply

with the requirements of the PPE directive.

4. LOSS OF CERTIFICATES

If you lose this certificate you can get a duplicate from SATRA Technology Centre for a minimal

charge by quoting details such as the approximate date of issue and the product reference.

PPE Doc 13/14 Issue 1