



aitex

instituto
tecnológico
textil



CE

certificado CE de tipo

CERTIFICATE No. 0161/3481/14
PPE TYPE SHIRT: WAALRE-0403002 +
TROUSERS: WIJSTER- 0403001

AITEX, Notified Body No 0161 for the application of Directive 89/686/EEC of 21st December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20th November, in which the minimum requirements that Personal Protective Equipment (PPE) must comply with are set forth.

CERTIFIES:

The Company: HYDROWEAR B.V
Sint Gerardusstraat 195
NL-7826 CE, EMMEN
THE NETHERLANDS

AITEX, Notified Body No 0161 for the application of Directive 89/686/EEC of 21st December 1989 (O.G.E.C. of 30.12.1989), Royal Decree 1407/1992 of 20th November, in which the minimum requirements that Personal Protective Equipment (PPE) must comply with are set forth.

CERTIFIES:

The Company: HYDROWEAR B.V,
Sint Gerardusstraat 195
NL-7826 CE, EMMEN - THE NETHERLANDS

Has obtained **EC TYPE EXAMINATION INSPECTION CERTIFICATION**, in compliance with what is stated in Directive 89/686/EEC and in agreement with the applicable test procedures according to standards *UNE-EN 340:2004* and *EN ISO 13688:2013* general requirements, *UNE-EN ISO 11612:2010* against thermal risks of limited flame spread (A1), convective heat (B1), radiant heat (C1) and *UNE-EN 1149-5:2008* against the risk of accumulation of electrostatic loads according the standard *UNE-EN 1149-3:2004*, having attained the levels of provision specified in **TEST REPORT No. 2014EP0688** and in **PPE'S TECHNICAL DOCUMENTATION**.

Said certification is valid for the following articles:

PPE TYPE “SHIRT: WAALRE-0403002 + TROUSERS: WIJSTER- 0403001” destined to protection of the body of the user, with the exception of hands, feet and head against thermal risks of limited flame spread, convective heat and radiant heat and against the risk of accumulation of electrostatic loads.

Manufactured by: HYDROWEAR B.V

PPE DESCRIPTION:

SHIRT

Garment manufactured in grey knitted material covering the torso the lower neck and arms of the wearer and comprising front, back and sleeves. The front and back are each formed from a single piece and joined by lateral seams, sleeves and armholes. The sleeves are in a single piece with a seam on the inner face running from the cuff to the armhole and the cuff is formed from a folded piece of knitted grey material measuring approximately 5.5 cm in width and joined to the sleeve by a seam. The rounded, 2 cm-wide collar is formed from a folded piece of grey knitted material the same as the cuff and has a label attached at the back showing the garment size. The bottom of the garment is formed from an interior backstitched hem. An identification label is attached at the bottom of the left-hand lateral seam.

LEGGINGS

Garment manufactured in grey knitted material covering the legs from the hips down but excluding the feet. Comprising left leg and right leg, each formed from a single piece which is joined by an inside leg seam and joined to each other by a front and back seam at the crotch. The front has a central opening covered on the outside by a flap of material with right-hand side opening. The top of the leggings has a 3 cm-wide hem which includes an elasticised strap for adjustment and an interior identification label is attached to the left-hand side rear. The bottom of each leg is formed from an 11 cm-wide piece of folded knitted material the same as the cuffs and collar.

The materials that form the PPE, are described in the test report No. 2014EP0688.



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

ALCOY, 4th of April, 2014



Silvia Devesa Valencia
INNOVATION MANAGER



Plaza Emilio Sala, 1
03801 Alcoy (Alicante) SPAIN
Tel.: +34 965 542 200
Fax: +34 965 543 494
E-mail: info@aitex.es
www.aitex.es
www.observatoriotextil.com



The accredited ENAC tests are available at the institute quality department