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CE

certificado CE de tipo

CERTIFICATE N° 0161/4998/17
PPE TYPE PARKA EPSYLON

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: GOR FACTORY, S.A.
 CTRA. SANTOMERA-ABANILLA
 KM. 8.8
 ES-30620 Fortuna
 Murcia

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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 *EN ISO 13688:2013* general requirements, *EN ISO 20471:2013* designated PPE (WITH SLEEVES) as CLASS 2 and PPE (WITHOUT SLEEVES) as CLASS 1 of high risk of low visibility, having attained the levels of provision specified in **TEST TECHNICAL REPORT Nº2016EP3324CE** and in **PPE's TECHNICAL DOCUMENTATION**.

Said certification is valid for the following articles:

PPE TYPE "PARKA EPSYLON" destined to indicate the user's presence in both daytime and at night in hazardous situations with low visibility.

PPE DESCRIPTION:

A garment in navy blue laminated woven fabric from the top of the garment to the Chest, forming the yoke, in fluorescent yellow from the bottom of the yoke to 11 cm from the bottom hem and the lower 11 cm as well as the collar are in navy blue laminated woven fabric. The main assembly has two front components, back, sleeves, front and back yoke, sleeves and a collar. The two front components are each made from a single piece with a central opening fastened with a fluorescent yellow acetate zip with metal pull covered by a flap sewn to the left-hand side fastening across the right and affixed with four tabs of self-fastening tape, running the full length of the jacket from the collar to the bottom hem. Two 5 cm-wide grey reflective bands are applied horizontally and separated by approximately 19 cm. at the left-hand breast is a large vertical pocket closed with a plastic zip with fluorescent yellow pull, covered by hems. A large interior pocket has an angled opening fastened with a navy blue plastic zip with metal pull covered by hems. At the inner back is an opening fastened with a navy blue plastic zip and metal pull. The hood is made from two pieces of navy blue fabric, lined with blue fleece and joined to the collar with a seam. The hood adjusts with an elasticated drawstring with plastic toggles at the side. At the back of the hood is a strip of self-fastening tape. The hood is finished with an interior backstitched hem, edged in fluorescent yellow fabric. The sleeves are detachable and affixed with plastic zip with metal pull which runs around the armhole and covered by flaps front and back. Each sleeve is made from a single piece of fluorescent yellow fabric from the shoulder seam to below the lower reflective band. From the lower band to the cuff the sleeve is made in navy blue laminated fabric. The cuff is formed by an interior backstitched hem and is elasticated and further adjustment is provided by a strip of fabric and self-fastening tape. The rectangular collar is made from a double layer of navy blue fabric. The rear collar seam has garment identification label attached by a seam.

The back is single piece of fabric with the same distribution of colours and bands as the front. The jacket ends in an interior backstitched hem and the inner sides are elasticated.

The materials that form the PPE, are described in the test technical report n° 2016EP3324CE.



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

ALCOY, 1st of February 2017

Cristina Ferrer Mora
HEAD OF CERTIFICATION



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The accredited ENAC tests are available at the institute quality department