



# aitex

instituto  
tecnológico  
textil



# CE

## certificado CE de tipo

### **EXTENSION No. 1 OF CERTIFICATE**

**No. 0161/3662/14**

**PPE TYPE INNERWEAR THERMAL 06 MA180R  
LONG JOHN TROUSER**

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

### **CERTIFIES:**

The company: Tarasafe International Pvt. Ltd.  
Budge Budge Trunk Road, P.O.  
Govindapur, P.S.Maheshtala  
IN-700141 KOLKATA  
WEST BENGAL PRESIDENCY

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

**CERTIFIES:**

**The company:** Tarasafe International Pvt. Ltd.  
Budge Budge Trunk Road, P.O. Govindapur, P.S.Maheshtala  
IN-700141 KOLKATA - WEST BENGAL PRESIDENCY

Owned of the **EC Type Examination Inspection Certification No. 0161/3662/14** according to the **Test Report No. 2014ID0080** for the **PPE TYPE “INNERWEAR THERMAL 06 MA180R LONG JOHN TROUSER”** destined to protection of the hips and the inferior limbs of the user, except feet, according to standards *EN 340:2003* and *EN ISO 13688:2013* General requirements, *EN ISO 11612:2008* against thermal risks of limited flame spread (A1), convective heat (B1) and radiant heat (C1) and *EN 1149-5:2008* against the risk of accumulation of electrostatic loads according to the standard *EN 1149-3:2004*, presented the following request, according to the **report N° 2017ID0010**.

- Updating of the standard *EN ISO 11612:2008* by the standard *EN ISO 11612:2015*.

The certificate extension is valid for the following item:

**PPE TYPE “INNERWEAR THERMAL 06 MA180R LONG JOHN TROUSER”** destined to protection of the hips and the inferior limbs of the user, except feet, according to standards *EN 340:2003* and *EN ISO 13688:2013* General requirements, *EN ISO 11612:2015* against thermal risks of limited flame spread (A1), convective heat (B1) and radiant heat (C1) and *EN 1149-5:2008* against the risk of accumulation of electrostatic loads according to the standard *EN 1149-3:2004*.

The current certificate extension does not question the fulfilment of essential requirements, which was verified when the corresponding EC TYPE CERTIFICATION was issued.

Any modification made to the PPE item that is the subject of this certificate extension shall be communicated to the Notified Body (certificate issuer). This requirement is also applicable to any modification made to the technical documentation taken as a basis for the extension of the certificate.

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

ALCOY 18<sup>th</sup> of April 2017

---

Silvia Devesa Valencia  
LABORATORY SUBDIRECTOR AND INNOVATION



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



The accredited ENAC tests are available at the institute quality department.