



CERTIFICATE No. 19/1784/00/0161

PPE TYPE GLOVES
REF: GLOVE MODEL FG655



AITEX, Notified Body No. 0161 for the application of Regulation (EU) 2016/425 of the European Parliament and of the Council of 9th March 2016, in which the essential health and safety requirements that Personal Protective Equipment (PPE) must comply with.

CERTIFIES The Company:

JGM INTERNATIONAL
The Granary Business Park, School Road,
GB-NR12 8BU Neatishead
Norfolk

As a manufacturer

EU type certificate



CERTIFICATE No. 19/1784/00/0161

Has obtained EU TYPE EXAMINATION in compliance with what is stated in Regulation (EU) 2016/425 and in agreement with the applicable test procedures and technical specifications

Destined to the protection of the user's hand, according to the following standard/s:

- EN 420:2003+A1:2009 General requirements
- EN 388:2016+A1:2018 Protective gloves against mechanical risks of abrasion (LEVEL 2), blade cut (LEVEL 3), tears (LEVEL 3) and perforation (LEVEL 2)
- EN 511:2006 Protectives gloves against risks of convective cold (LEVEL 2), contact cold (LEVEL 2) and water penetration (LEVEL X)

Having achieved the performance requirements specified in Technical Test Report No. **2019EP1602UE** and the PPE's Technical Documentation.

Description of the PPE:

Five-fingered glove, comprising different pieces sewn together to form the palm, back and wrist. The palm is formed from two pieces of dark grey grained leather and the finger tips (except the little finger) are reinforced in the same leather. The back is formed from two pieces; one in dark grey grained leather covering the thumb and a piece of light grey split leather covering the rest of the back. The wrist is formed from a double woven, black elasticated material joined by a horizontal seam to the palm and the back. Near the palm is a semi-circular tongue covering part of the wrist. The interior is lined with black brushed material and the interior seam joining the palm and the back bears an identification label.

The materials that form the PPE, are described in the technical report nº 2019EP1602UE.

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

Digitally Signed by: Silvia Devesa
Date: 20/08/2019 12:01:37
Location: Alcoy

Silvia Devesa Valencia
Laboratory Subdirector and Innovation

Date of issue of the Certificate: 20th of August 2019
Date of expiry: 20th of August 2024