

TOWA CORPORATION
227 TSUBUKU-HONMACHI
KURUME , FUKUOKA 830.0047
JAPAN

EC TYPE – EXAMINATION CERTIFICATE

Report Num.: IN-01257/2015-OC-CE-E
Pages: 4

The company, **TOWA CORPORATION** with address in 227 TSUBUKU-HONMACHI - KURUME, FUKUOKA 830.0047 JAPAN, has submitted the following technical documentation and samples to this laboratory:

Technical documentation submitted:

- PPE's description and characteristics.
- Overall and detailed plan of PPE and assembly process.
- PPE component materials.PPE related to EN 420:2003+A1/09 and EN 388:2003.
- Control methods and tests in PPE manufacture and reception.
- Rough draft of instruction manual to be included with PPE.
- Indication that gloves do not contain materials that may cause hazards.

Samples submitted:

- One model of PPE with reference: " **Glove ref. ActivGrip Omega Plus** "
- 20 samples of personal protective equipments for model: " **Glove ref. ActivGrip Omega Plus** "
- The samples of PPEs received have been referenced in this laboratory.



Firmado digitalmente por JOSE Mª PALLARES SOLER
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SOLER, givenName=JOSE Mª, 1.3.6.1.4.1.17326.30.3=G08360232,
o=ACONDICIONAMIENTO TARRASENSE, ou=EPI5-CERTIFICACIONES,
ou=CERTIFICACIONES, title=SUPERVISOR EPI5, 2.5.4.13=Qualified Certificate: CAM-
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CERTIFICACIÓN SUPERVISOR
Josep Mª Pallarés Soler

Terrassa, May 27th, 2015

TESTS AND VERIFICATIONS PERFORMED.

1. EXAMINATION OF TECHNICAL DOCUMENTATION AND MODEL OF PPE.

The technical documentation and the model PPE submitted have been examined according to the indications in European Directive 89/686/CE.

The results of this examination for each of the concepts included herein is described below as follows:

- "YES" indicates ACCEPTABLE
- "NO" indicates NOT ACCEPTABLE
- "N.A." indicates NOT APPLICABLE
- "N.P." indicates NOT PRESENTED

A. The manufacturer's technical data includes:

- 1. Overall and detailed plan: YES
- 1.a. Calculation notes: N.A.
- 1.b. Results of prototype trials.....: N.P.
- 2. Comprehensive list of the essential safety and health requirements: YES
- 2.a. Harmonised standards considered when the model was planned:: YES
- 2.b. Technical specifications: YES

B. Description of the means of control and tests used in the place of manufacture: YES

C. Informative brochure on the PPE

- a. Name and address of manufacturer: YES
- b. Instructions for:
 - * Storage: YES
 - * Use: YES
 - * Cleanliness: YES
 - * Maintenance: YES
 - * Review: YES
 - * Disinfection: N.A.

- c. Performance achieved in technical exams for verification of the grades or classes of protection of the PPEs: YES
- d. Accessories that can be used in the PPEs: N.A.
- e. Suitable classes of protection for the different levels of risk and appropriate limits of use: YES
- f. Date or period of expiration of the PPE : N.A.
- g. Suitable type of packaging to transport the PPEs: YES
- h. Explanation of the identification and signalling marks, if any, that refer directly or indirectly to health and safety: YES

This informative brochure has been written precisely and understandably in the ENGLISH language.

There are versions in other languages: NO

2. EXAM OF THE MODEL

The checked characteristics matches with those included in the technical file presented.

CONCLUSIONS.

- In view of the results obtained on the technical report number IN-01257-2015-OC-E, the model of PPE with reference " **Glove ref. ActivGrip Omega Plus**" **PASSES** the requirements of European Directive 89/686/CE based on application of the standards, EN 420: 2003+A1/09 (Protective gloves. General requirements and test methods) and EN 388:2003 (Protective gloves against mechanical risks) with the following performance levels: abrasion resistance: level 4, cut resistance: level 5, Tear resistance: level 4 and puncture resistance: level 3.

"Only is authorize the use of our NB identification number in those documents in which the Directive therefore requires it (Informative Pamphlet and Technical Documentation)"

Note: "Control Body N0 0162 authorized by the Spanish Industry, Tourism and Business and accredited by ENAC with accreditation number N^o OC/-L/023"

This certificate is valid for 5 years from date of issue

EC-TYPE EXAMINATION CERTIFICATE

Personal Protective Equipment (PPE)

LEITAT Technological Center, as Notified Inspection Body No. 0162

to issue the EC-Type Examination Certificate,

CERTIFIES

That the prototype of Personal Protective Equipment:

Glove Mod. ActivGrip Omega Plus

Provided by the manufacturer:

TOWA CORPORATION
227 TSUBUKU-HONMACHI
KURUME, FUKUOKA 830.0047
JAPAN

FULFILS the exigencies established in the Directive 89/686/EEC, for

Protective gloves against mechanical risks.

according to EC-Type Examination Report Number


IN-01257-2015-OC-CE-E

issued by this Laboratory and performed in accordance with the applicable parts of the Standards

EN 420/03+A1/09

EN 388/03

Terrassa, May 27th, 2015


Sergi Arribas
Manager of Corporate Development


Josep M. Pallarès
Certification Supervisor

This Certificate is protected by the same conditions the
Technical Report it refers to.



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