

INRS – Institute for Research and Security

In fulfilment of directive 89/686/CEE dated 21 December 1988 concerning the reconciliation of legislation relative to the condition of equipment for personal protection, and decree no 92-766, 768 dated 29 July 1992 transposing the latter into French law

Authorized by order of the Ministry of Work and Agriculture dated 11 August 1992

Identified by the number 0070

The INRS grants



To the following piece of equipment for personal protection:

Designation : half mask for filtering particles

Brand type : SLP3+

Manufacturer : E.P.I TECH

Petitioner for Certificate : E.P. I TECH
Zi du Mortier
Carrefour des Estuaires
44590 – Derval

Effective date : 10/05/05

The detailed description of the this piece of equipment for personal protection, references to instructions checked for this type of certificate and reports on relevant trials and checks as well as statutory markings affixed to this piece of equipment for personal protection are specified on page 2/2 of this certificate.

3rd June 2005
Head of Department “Engineering and Work Equipment”

G. LOVAT

N.B. All changes made to new materials for this piece of equipment must be made known to the statutory body under implementation of article R 233-62 of the Work Code. This includes all modifications to information contained in the technical dossier on which basis this certificate has been granted (Change of address, corporate name, withdrawal of quality assurance certificate, modifications to the characteristics and limits to usage of the product....).

Copying of this certificate is only authorised in full with pictures/photos as a facsimile. It contains 2 numbered pages 1 / 2 and 2 / 2. Partial copying requires the approval of the issuing body.

Description

Half mask made of filtering material with a breathing valve and elastic strap.



Area and limits of Usage

The device is a half mask for filtering particles SLP3+ and is intended for respiratory protection for humans. It fulfils essential security requirements of directive 89/686/CEE. It satisfies the requirements of the class FFP3D for the norm EN149:2001 and the French recommendation dated 28 September 2005 regarding the evaluation of filtration performance after exposure to 120 mg of aerosol.

It must only be used in areas where the atmosphere contains at least 17% oxygen in volume.

CE Markings

The CE markings conform to the directive 89/686/CEE. It consists of the seal “CE” followed by the identification number for the organisation (0070) which assures quality control in accordance with article 11/A. The lettering in the marking are 5mm in height and printed onto the body of the device.

The INRS references for the CE test are given in the manufacturer’s usage instructions.

References for checked instructions, reports on trials and checks

The certificate was drawn up with reference to essential health and safety requirements given in the addendum to the directive 89/686/CEE applicable to the EPS.

The results have been recorded in the INRS test report no. 07RE463011035.