Certificate

of EC type examination No. EC/S/1951/2012

instead of certificate No. EC/S/1599/2010

Product:

Filtering half mask

Type (variations):

A-367 FFP3 NR D, A-367V FFP3 NR D

Name and address of the manufacturer/authorised representative:

MFA İŞ GUVENLİĞİ MEDİKAL TEKSTİL İMALAT TİC.SAN.LTD.ŞTİ. Çaydamar Mah., Ahmet Taner Kişlali Cad., ZIGEM B Blok 67020, Zonguldak Turkey

Name and address of the manufacturer/place of origin:

MFA İŞ GUVENLİĞİ MEDİKAL TEKSTİL İMALAT TİC.SAN.LTD.ŞTİ. Çaydamar Mah., Ahmet Taner Kişlali Cad., ZIGEM B Blok 67020, Zonguldak Turkey

Product meets the basic safety and health requirements of the Directive 89/686/EEC / the ordinance of the Ministry of Economy of 21st December 2005 concerning basic requirements for personal protective equipment (Dz. U. No 259, item 2173)

Period of validity: 5 September 2012 – 4 September 2017

acting Head of the Centre for Certification of Products

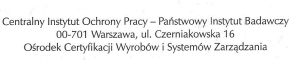
Houilie Drypate-flow Monika Drygata - Puto M.Sc.

Warsaw, 5 September 2012

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Description of product:

Filtering half mask type A-367 FFP3 NR D is a one-way half mask, in which the air flows in inhalation and in exhalation phases through the filtering material. Filtering half mask type A-367V FFP3 NR D is a two-way half mask, in which the air flows in inhalation phase through the filtering material and in exhalation phase through exhalation valve. It is a complete device that protects against both solid and liquid aerosols.

Half mask consists of six layers of nonwoven materials:

- outer, thin layer of spun-bond of weight mass 40 g/m²;
- second layer is of melt-blown filtering material of weight mass 30 g/m²;
- third layer is of melt-blown filtering material of weight mass 30 g/m²;
- fourth layer is of melt-blown filtering material of weight mass 30 g/m²;
- fifth layer is Xavan 5161-W 55 filtering material of weight mass 55 g/m²;
- inside layer of spun-bond of weight mass of 30 g/m².

Half mask is fitted with:

- two strap harnesses made of synthetic rubber;
- nosepiece clip made of steel wires wrapped by LDPE;
- exhalation valve made of polypropylene (version marked V).

Photo:



type A-367 FFP3 NR D



type A-367V FFP3 NR D

Basic parameters:

(class, category, protection level)

- penetration of sodium chloride protection class FFP3 NR;
- penetration of paraffin oil mist protection class FFP3 NR;
- breathing resistance protection class FFP3;
- total inward leakage protection class FFP3;
- clogging protection class FFP3 D;
- limited to single shift use only NR.

Identification of provided documentation:

- application for EC type-examination No. 1858/2012 of 13 08.2012;
- technical documentation No. MFA A-367 & A-367V of 24.08.2012;
- official confirmation of non hazardous properties of the materials used of 24.08.2012

Product/model of product provided with the application for EC type-examination is in accordance with technical documentation.

Product meets the requirements of harmonized standards:

EN 149:2001+A1:2009 "Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking"

Confirmed with the reports performed by:

- 1. DEKRA EXAM GmbH, Essen, Germany;
- 2. INSPEC International Limited, Greater Manchester, United Kingdom;
- 3. CIOP-PIB, Department of Personal Protective Equipment, Lodz, Poland

Test reports No.:

- 1. 7093/10 of 31.08.2010;
- 2. 1.12.08.02 of 10.08.2012;
- 3. 400/PB/2009/NO of 14.08.2009, 404/PB/2010/NO of 31.08.2010

Marking:

Filtering half mask: Logo of the manufacturer: MFA, type - identifying of product: A-367 or A-367V and protection symbol: FFP3 NR D, number and year of the European Standard: EN 149:2001+A1:2009.

NOTICE 1:

All and any product modifications concerning this certificate should be notified to the Centre for Certification of Products of the Central Institute for Labour Protection-National Research Institute. This certificate remains valid until the harmonized standard referred to above can be applied as a basis for product assessment. Should this standard be amended, a notified body will advise a certificate holder on the scope of the introduced modifications and on the date from which a new edition of the standard will be applied to the product assessment process.

NOTICE 2:

Alteration or forgery of the content or the marking of the certificate (a copy or a scan of it) or using such a document as authentic is an offence according to the article 270 § 1 of the Polish Criminal Code.

