

Certificate

of EC type examination No. EC/S/1247/2009

Product:

Gas filter

Type (variations):

MEDOP 92 E1

Name and address of the manufacturer/authorised representative:

**MEDOP
Bruno Mauricio Zabala
16-7⁰-48003 Bilbao
Spain**

Name and address of the manufacturer/place of origin:

**MEDOP
Bruno Mauricio Zabala
16-7⁰-48003 Bilbao
Spain**

Product meets the basic safety and health requirements of 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)

**Head of the Centre for Certification
of Products and Management Systems**

Barbara Miareczko M.Sc.

Warsaw, 19 January 2009

page 1 of 3

Description of item:

The MEDOP 92 E1 gas filter is constructed in the form of a cylinder tin made of black plastic. Dimensions of the gas filter are as follow: diameter of gas filter – 86,5 mm, total height 28,5 mm. Cover and bottom of the filter are perforated. There is a layer of carbon between paper pallets separators inside the tin. The yellow printed sticker that contains information on the product is placed around the filter. The MEDOP 92 E1 gas filter is intended to be connected with MEDOP twin half mask. The set made up of gas filters MEDOP 92 E1 and the MEDOP twin half mask can be used to protect against sulphur dioxide and certain gases and vapours as specified by the manufacturer at total volume concentration less than 0,1 %.

Photo:



Basic parameters:

(class, category, protection level)

- *gas capacity and breakthrough time against sulphur dioxide - protection class E1;*
- *breathing resistance - protection class E1*

Identification of provided documentation:

- *application for an evaluation type EC no. 1160/2008 from 25.09.2008;*
- *technical documentation from 08.10.2008*

Product/model of product provided with the application form for carrying out EC type assessment is in accordance with technical documentation.

Product meets the requirements of harmonized standards:

EN 14387:2004+A1:2008 „Respiratory protective devices – gas filters and combined filters – Requirements, testing, marking”

Confirmed with the report performed by:

Central Institute for Labour Protection – National Research Institute, Department of Personal Protective Equipment, Lodz, Poland

Test report No.:

407/PB/2008/NO-A from 07.07.2008, 407/PB/2008/NO-B from 07.07.2008

Marking:

Manufacturer logo: MEDOP, the line name : MEDOP, Zabala, 16-48003 Bilbao, model no.: 92, filter type: E1, applied standard: EN 14387:2004, end of shelf life, pictograms: see information supplied by the manufacturer, expiry date, filters for twin filter mask, colour code: yellow.

All and any product modifications concerning this certificate should be notified to the Centre for Certification of Products and Management Systems of 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.



DECLARATION OF CONFORMITY

The manufacturer **MEDOP**, head office in Zabala 16 Street - 48003 BILBAO (Vizcaya-Spain), declares that the PPE described hereafter: Personal respiratory protection, type **E1** (901.501) , is in conformity with the provisions of Council Directive 89/686/CEE and is identical to the PPE which is the subject of **EC certificate of conformity nºEC/S/1247/2009**- issued by CIOP PIB, as Control Notified Body number 1437.

This product is manufactured under a Production Control System declared as **satisfying the requirements of Article 11.A** of the same Directive and **is subject to an annual independent testing** scheme in accordance with Article 11.A of the same Directive.

Bilbao, on 9th February 2009

MEDOP, S.A.



Inés Gómez-Rubiera

Representative Legal