

EC Type-Examination Certificate

This is to certify that:

3M United Kingdom Plc
3M Centre
Bracknell
Berkshire
RG12 8HT
United Kingdom

Holds Certificate Number:

CE 92769

In respect of:

**Respiratory protective devices to EN 136:1998:- Full face masks
Models: 3M™ 6700, 3M™ 6800 and 3M™ 6900 Full Face Masks.**

On the basis of our examination, under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Article 10, EC Type-Examination.

For and on behalf of BSI,
a Notified Body for the above Directive
(Notified Body Number 0086):



Gary Fenton, Global Assurance Director

First Issued: 20/03/2006

Latest Issue: 17/09/2013

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Product Details

Models:	3M 6700, 3M 6800 and 3M 6900 Full Face Masks.
Product type:	Full Face Masks.
Technical Specification:	Harmonized European Standard EN 136:1998.
EN 136 classification:	Class 1.

Product assessments

The respiratory protection assessment of the product range was based on BS EN 136:1998, the English language version of EN 136:1998, respiratory protective devices – full face masks, both documents incorporating Corrigendum Number 1.

In addition to respiratory protection, the masks provided eye protection meeting the requirements of EN 166:2001 for increased robustness, lateral protection and protection against medium energy impacts from high speed particles.

Basic Description

The three models within the range differ from each other only in terms of the size of the body of the mask and are classified as follows:

Model	Size
3M 6700	Small
3M 6800	Medium
3M 6900	Large

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Product usage

The masks are designed for use as follows:

with a pair of the same type of 3M Particulate Filter from the 3M 2000 Series, 3M 5000 Series or 3M 6000 Series ranges together with the associated 3M Filter Platforms and 3M Filter Retainers where appropriate,

with a pair of the same type of 3M Gas and Vapour Filter from the 3M 6000 Series range,

with a combination of a pair of the same type of 3M Gas and Vapour Filter from the 3M 6000 Series range and a pair of the same type of 3M Particulate Filter from the 3M 2000 Series or 3M 5000 Series ranges together with the associated 3M Filter Platforms and 3M Filter Retainers where appropriate,

as a component of a 3M Supplied Air Respirator System (airline supplied compressed air system),

and

as a component of a 3M Dual Mode Supplied Air/Filtered Air Respiratory System (airline supplied compressed air/mask mounted filter system).

The Filters and the Supplied Air and Dual Mode Supplied Air/Filtered Air Respiratory Systems are the subject of separate CE Certificates.

Packaged variants

In addition to the products referenced on this Certificate, the standard industrial products may also be sold as market specific packaged variants. Such variants will be differentiated and the Technical File will be updated with the appropriate information.

Kits and packouts

The products referenced on this Certificate may also be combined with other 3M products into a kit or packout. There will be no change to the products but the user information may vary. In such instances the Technical File will be updated with the appropriate information.

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Certification Administration Details

Technical File Reference: TF0381.

Certificate Amendment Record and BSI internal review related to this certificate:

Issue date	Comments.	BSI Review No.
20 March 2006	First issue, models: 3M 6700, 3M 6800 and 3M 6900.	0086:04:1568
Latest Issue	Transfer of production from 3M Valley, USA, to 3M Wroclaw, Poland.	0086:8027538

Certificate validity

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall processes utilised in the manufacture of the product, failure to do so could invalidate the Certificate in respect of product manufactured following the introduction of such changes.

The validity of the Certificate is also dependent on the maintenance of Certificate CE 595701 issued by BSI for the annual assessment for EC quality of production by monitoring, PPE Article 11B.

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