

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 66060

In respect of:

Respiratory protective devices to EN 143:2000 - Particle filters
Models: 3M™ 2125, 3M™ 2128, 3M™ 2135 and 3M™ 2138 Filters.

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: 6/12/2002

Latest Issue: 6/03/2014

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Product Details

Product range:	3M 2000 Series Particulate Filters.
Product type:	Particle Filter.
Models:	3M 2125 (standard industrial product). 3M 2128 (standard industrial product). 3M 2135 (standard industrial product). 3M 2138 (standard industrial product).
Technical Specification:	Harmonized European Standard EN 143:2000, incorporating Corrigenda Nos. 1 and 2 and Amendment No. 1.
EN 143 classifications:	Each model is designed for use in a twin filter configuration. 3M 2125: P2 R. 3M 2128: P2 R. 3M 2135: P3 R. 3M 2138: P3 R.
Additional Attributes:	3M 2125: None. 3M 2128: Filters out ozone and provides relief from nuisance levels of acid gases/organic vapours. 3M 2135: None. 3M 2138: Filters out ozone and provides relief from nuisance levels of acid gases/organic vapours.

Product Assessments

The product assessments were based on BS EN 143:2000, the English language version of EN 143:2000, respiratory protective devices – particle filters, both documents incorporating Corrigenda Nos. 1 and 2 and Amendment No. 1.

Product Description

The Filters are designed to protect against solid and non-volatile liquid particles. The 3M 2128 and the 3M 2138 incorporate a carbon loaded media to provide the extra protection referenced in the Additional Attributes above. When the Filters and their associated Filter Retainers are used in conjunction with a 3M specified pair of the same type of 3M 6000 series Gas and Vapour Filters the Combined Filters protect against gases, vapours and particles. The Filters and Combined Filters are designed for use with the 3M 6000, 6500, 7000 and 7500 Series of Half Masks and the 3M 6000 and 7000 Series of Full Face Masks. The Gas and Vapour Filters and the Masks have been independently CE Certified.

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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.

Certification Administration Details

Technical File Reference: TF0350

Certificate Amendment Record and internal BSI Technical File Review reference related to this Certificate:

Issue date	Comments	BSI Review No.
6 December 2002	First issue, models 3M 2125 P2, 3M 2128 P2, 3M 2135 P3 and 3M 2138 P3.	0086:02:1146 to 0086:02:1149
11 May 2007	Change of manufacturer's headquarters address and to reference assessment of the product to the requirements of the amended Harmonized Standard.	0086:05:1567 and 0086:07:1983
Latest Issue	New Technical File issued to combine Files TF0031, TF0032, TF0033 and TF0034 for the products 3M 2125, 3M 2128, 3M 2135 and 3M 2138 respectively. The Article 11B Certificate referenced changed from the single site Certificate CE 00346 to that of the 'multi-site' Certificate.	0086:8079719

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 the EC quality of production by monitoring system, PPE Article 11B, as referenced on BSI Certificate CE 595701.

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