

EC CERTIFICATE

Certificate No. 66060

This EC Type-Examination certificate is issued to:

3M United Kingdom plc 3M House PO Box 1 Bracknell RG12 1JU UK

In respect of:

Respiratory protective devices to EN 143:2000 -Particle filters.

Models: 3M 2125 P2 3M 2128 P2 3M 2135 P3 3M 2138 P3

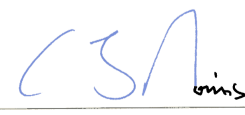
See page 2 for details.

As manufactured by.

Minnesota Mining & Manufacturing Co. 3M Aberdeen Plant 610 North County Road 19 Aberdeen South Dakota 57401 USA

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 the British Standards Institution, a Notified Body for the above Directive. Notified Body Number 0086.





Issue: 1









EC CERTIFICATE

Certificate No. 66060

PRODUCT SPECIFICATION

Respiratory protective devices to EN 143:2000 - particle filters.

Models: 3M 2125 P2 3M 2128 P2 3M 2135 P3 3M 2138 P3

The product assessments were based on BS EN 143:2000, the English language version of EN 143:2000, respiratory protective devices – particle filters.

Basic description

The 3M 2000 series models are particle only filters, the design incorporating the 3M bayonet connect fitting. The filters are for use as matched pairs with the 3M 6000, 3M 7000 and 3M 7500 series of half masks and the 3M 6000 and the 3M 7000 series of full face masks.

In addition to meeting the EN 143 requirements two models within the range provide protection against ozone in concentrations levels up to 10 times the requirements of the TLV, MAK, and OEL and to provide relief from acid gases and organic vapours at levels below the requirements of the TLV, MAK and OEL.

This protection is provided by the incorporation of a carbon loaded media within the filters.

Model details.

<u>Model</u>	EN 143 classification	Additional features
3M 2125	P2	None
3M 2128	P2	Includes carbon loaded media.
3M 2135	P3	None
3M 2138	P3	Includes carbon loaded media.



EC CERTIFICATE

Certificate No. 66060

Certification Administration Details.

Confidential internal BSI reports related to this Certificate:

Model:	BSI report number:
3M 2125 P2	0086:02:1146
3M 2128 P2	0086:02:1147
3M 2135 P3	0086:02:1148
3M 2138 P3	0086:02:11 49

Technical File identification

Model:	Technical File Reference:
3M 2125 P2	TF0031
3M 2128 P2	<i>TF0032</i>
3M 2135 P3	<i>TF0033</i>
3M 2138 P3	TF0034

Certificate Amendment Record

Issue	Issue date	Comments
1	December 2002	
		3M 2138 P3

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 so do 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, Article 11B, as referenced on BSI issued EC Certificate Number 0346.



(6

Date: 6 December 2002