

EC TYPE-EXAMINATION CERTIFICATE: 2057

Product description: - Valved filtering half mask respirator

Product identification: - 3M Respirator
4000 Series – See Schedule

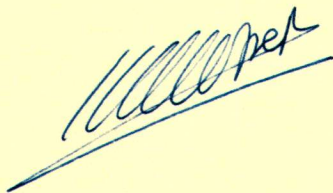
Manufacturer: - 3M United Kingdom PLC
3M Centre
Bracknell
Berkshire
RG12 8HT
United Kingdom

When assessed and examined against harmonised standard EN405:2001 incorporating amendment A1:2009 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Are manufactured under a Quality Control System which has been satisfactorily assessed as meeting the requirements of Article 11 Section B of the same Directive.

Signed:



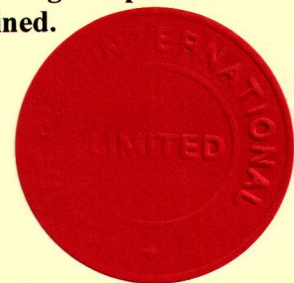
Date: 20th July 2015

K J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd.
56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ, England (Notified Body No: 0194)

Certification remains valid until 26th September 2018, providing compliance with INSPEC's terms and conditions is maintained.

Original date of issue: 27th May 2010



For terms and conditions of issue, see page 2

Terms and Conditions

Reference Documents: -

- i) Test Reports - INSPEC report 1.10.06.29.
3M Aycliffe reports 11209, 13108,
13109, 14057, 14058, 14104, 15035
and 15121C.
- ii) Technical File - TF2057
3M Tech file TF0201 refers.
- iii) Test and Inspection Plan - RSF 4000 Release specification plus
appropriate valve assembly release criteria.
(Numbered RSS_GG-model number-ref
number) contained in 3M file TF0201.

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- vi) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vii) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

<http://inspec-international.com/ToB.pdf>

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

CERTIFICATION INDEX

Item	Status	Issued	Amendment
Pages 1 – 4	Withdrawn	100527	First Issue
Pages 1 – 4	Withdrawn	100611	Original reports combined in to a single report.
Pages 1 – 4	Withdrawn	111206	Addition of report reference for alternate material supplier
Pages 1 – 4	Withdrawn	130926	Change to filter media across all models. Addition of five year validity rule being applied to Certificate. Addition of 3M Aycliffe report numbers 13108 and 13109.
Pages 1 – 4	Withdrawn	140512	To align with previous change on 130926, change in SoS for Filter media across all models. Addition of 3M Aycliffe test report numbers 14057 & 14058.
Pages 1 – 4	Withdrawn	140917	Addition of 3M Aycliffe test report number 14104.
Pages 1 – 4	Withdrawn	150304	Addition of 3M Aycliffe test report number 15035.
Pages 1 – 4	Valid	150720	Addition of 3M Aycliffe test report number 15121C.

CERTIFICATION SCHEDULE

Valved filtering half mask respirator

Model	Class
4251	FFA1P2 R D
Also available as model reference 06941	
4255	FFA2P3 R D
Also available as model reference 06942	
4277	FFABE1P3 R D
4279	FFABEK1P3 R D

In addition to the products referenced on this certificate, the standard industrial product 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.

