





# EU Type Examination Certificate

This is to certify that:

3M United Kingdom Plc 3M Centre Cain Road Bracknell **RG12 8HT** United Kingdom

Holds Certificate Number:

CE 681745

In respect of:

Respiratory protective devices to EN 149:2001+A1:2009 Filtering half masks to protect against particles Models: 3M<sup>™</sup> Aura<sup>™</sup> Particulate Respirators 9310+Gen3, 9312+Gen3, 9320+Gen3, 9322+Gen3, 9330+Gen3, 9332+Gen3

on the basis that BSI carried out the relevant Type Examination procedures under the requirements with the Regulation (EU) 2016/425 of the European Parliament and Council relating to Personal Protective Equipment Regulation (PPE) Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

First Issued: 2017-10-16

Latest Issue: 2023-01-17

Denelise L'Ecluse, Managing Director Assurance - Continental Europe

> Effective Date: 2023-01-17 Expiry Date: 2028-04-20

> > Page: 1 of 3



This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.

### EU Type Examination Certificate

No. CE 681745

#### **Product Specification**

Product Name:	3M <sup>™</sup> Aura <sup>™</sup> Particulate Respirators		
Product Type:	Filtering half masks to protect against particles		
Models:	9310+Gen3		
	9312+Gen3		
	9320+Gen3		
	9322+Gen3		
	9330+Gen3		
	9332+Gen3		
Technical Specification:	Harmonized European Standard: EN 149:2001+A1:2009		
Product Description:	The particulate respirators are designed to protect against solid and non-volatile liquid particles, are held on the face by a pair of braided headbands. All models are single shift devices (denoted by the classification symbol NR) and have the Dolomite Clogging		
	particles, are held on the fa shift devices (denoted by the	ace by a pair of braided head e classification symbol NR) and	Ibands. All models are single
	particles, are held on the fa	ace by a pair of braided head e classification symbol NR) and	Ibands. All models are single
EN 149 Classification:	particles, are held on the fa shift devices (denoted by the	ace by a pair of braided head e classification symbol NR) and	Ibands. All models are single
	particles, are held on the fa shift devices (denoted by the option (denoted by the class	ace by a pair of braided head e classification symbol NR) and sification symbol D).	lbands. All models are single d have the Dolomite Clogging
	particles, are held on the fa shift devices (denoted by the option (denoted by the class <b>Model</b>	ace by a pair of braided head e classification symbol NR) and sification symbol D). Valved	Ibands. All models are single d have the Dolomite Clogging Classification
	particles, are held on the fa shift devices (denoted by the option (denoted by the class <b>Model</b> 9310+Gen3	ace by a pair of braided head e classification symbol NR) and sification symbol D). <b>Valved</b> Not valved	Ibands. All models are single d have the Dolomite Clogging Classification FFP1 NR D
	particles, are held on the fa shift devices (denoted by the option (denoted by the class <b>Model</b> 9310+Gen3 9312+Gen3	ace by a pair of braided head e classification symbol NR) and ification symbol D). <b>Valved</b> Not valved With valve	Ibands. All models are single d have the Dolomite Clogging Classification FFP1 NR D FFP1 NR D FFP1 NR D
	particles, are held on the fa shift devices (denoted by the option (denoted by the class <b>Model</b> 9310+Gen3 9312+Gen3 9320+Gen3	ace by a pair of braided head e classification symbol NR) and sification symbol D). <b>Valved</b> Not valved With valve Not valved	lbands. All models are single d have the Dolomite Clogging Classification FFP1 NR D FFP1 NR D FFP2 NR D
	particles, are held on the fa shift devices (denoted by the option (denoted by the class <b>Model</b> 9310+Gen3 9312+Gen3 9320+Gen3 9322+Gen3	ace by a pair of braided head e classification symbol NR) and sification symbol D). <b>Valved</b> Not valved With valve Not valved With valve	lbands. All models are single d have the Dolomite Clogging Classification FFP1 NR D FFP1 NR D FFP2 NR D FFP2 NR D FFP2 NR D

First Issued: 2017-10-16 Latest Issue: 2023-01-17 Effective Date: 2023-01-17 Expiry Date: 2028-04-20

Page: 2 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.

## EU Type Examination Certificate

No. CE 681745

#### **Packaged variants**

In addition to the products referenced on this Certificate the products may also be sold as market specific packaged variants. Such variants will be differentiated and the Technical File(s) 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 product but the User Information may vary, in such instances the applicable Technical File(s) will be updated with the appropriate information.

#### **Certificate Administration Details**

Technical File Reference: TF0474

#### **Certificate Amendment Record:**

Issue date	Comments	<b>BSI Review No.</b>
October 2017	First issue under PPE Regulation (EU) 425/2016, product initially approved to Article 10 of the PPE Directive 89/686/EEC in BSI issued certificate CE 665117	0086:17:8843699
January 2023	Certificate 5 years expiry renewal.	2797:23:3808841

#### **Certificate validity**

The Certificate holder is responsible for ensuring that the Notified Body is advised of changes to any aspect of the overall process 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 for the products is also dependent on the maintenance of the EU Conformity to Type based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate CE 595701.

First Issued: 2017-10-16 Latest Issue: 2023-01-17 Effective Date: 2023-01-17 Expiry Date: 2028-04-20

Page: 3 of 3

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

BSI Group The Netherlands B.V., registered in the Netherlands under number 33264284, at John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands A member of BSI Group of Companies.