





This is to certify that: **PORTWEST** 

IDA Business Park, Westport, Co. Mayo

F28 FY88 **Ireland** 

Holds Certificate Number: UKCA 758904

In respect of:

EN 149:2001+A1:2009 Respiratory protective devices. Filtering half mask to protect against particles.

On the basis that BSI carried out the relevant Type Examination procedures under the requirements of The Product Safety and Metrology etc (Amendment etc)(EU Exit) Regulations 2020 (SI 2020/676) relating to Personal Protective Equipment Regulation (PPE) 2016/425 Annex V (Module B) and meets the relevant health and safety requirements specified in Annex II.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Frank Lee, Product Certification Technical and Compliance Director

First Issued: 2022-05-06 Effective Date: 2022-05-06 Latest Issue: 2022-05-06 Expiry Date: 2027-05-06

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No. UKCA 758904

## **Product specification**

The respiratory protective filtering half mask covered by the scope of this Module B Certificate and the Designated Standards to which the products are approved are to the following specifications:

**Product type:** Flat folding and Cup Shaped disposable filtering half mask respirators including

variants of no valve, exhalation valve, and carbon layered.

**Filter use:** Non-reusable filtering half mask for protection against particles.

**Technical Specification:** EN 149:2001+A1:2009 Respiratory protective devices. Filtering half mask to

protect against particles.

#### Models:

#### Model P100 FFP1 NR without valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

#### Model P108 FFP1 NR without valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

#### Model P101 FFP1V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

## Model P109 FFP1V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

#### Model P200 FFP2 NR without valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

#### Model P208 FFP2 NR without valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

## Model P201 FFP2V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

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## **Product specification (Continue)**

## Model P209 FFP2V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

#### Model P220 FFP2VC NR with valve with active carbon

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

#### Model P301 FFP3V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

#### Model P309 FFP3V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

### Model P303 FFP3V NR D with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

## Model P250 FFP2 NR without valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate.

#### Model P251 FFP2V NR with valve

**Purpose**: This respirator is made with high-static high-efficiency media, suitable for the conditions of high-temperature and high-humidity and used to filter fine particulate

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### **Certificate Administration Details**

Product initially approved on BSI certificate UKCA

## **Certificate Administration Record and BSI internal Technical File Review reference**

Issue dateCommentsBSI Review Ref.May 2022First issue.0086:22:3579527

### **Certificate validity**

The Certificate holder is responsible for ensuring that the Approved 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 for the products is also dependent on the maintenance of the Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), as referenced on BSI issued Certificate UKCA 756646.

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