

EU Type Examination Certificate

This is to certify that:

PORTWEST Ltd
IDA Business Park
Westport
Co. Mayo
F28 FY88
Ireland

Holds Certificate Number:

CE 714896

In respect of:

EN 149:2001+A1:2009 Respiratory protective devices. Filtering half mask to protect against particles. Flat Fold and Cup Shaped non-reusable Facemask

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 0086):


Chris Lewis - Certification Director, Product Certification

First Issued: 2019-09-04
Latest Issue: 2019-09-04

Effective Date: 2019-09-04
Expiry Date: 2024-09-04

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EU Type Examination Certificate

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Product specification

The respiratory protective filtering half mask covered by the scope of this Module B Certificate and the Harmonized European 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/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/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 P200/208 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/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/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

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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

Certificate Administration Details

Products initially approved under BSI certificate number CE 698396.

Certificate Amendment Records

Issue date	Comments	BSI Review Ref.
September 2019	First issue	0086:19:3046061

Certificate Validity

The Certificate holder is responsible for keeping the Notified Body advised of changes to any aspect of the overall process used in the manufacture of the product.

Monitoring of manufactured PPE

The Conformity to Type Based on Quality Assurance of the Production Process, Annex VIII (Module D), for the product are referenced in the BSI CE 555688 certificate. This Module B certificate issued by BSI Notified Body number 0086.

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