



This is to certify that: Shanghai Inchoi Safety Products Co., Ltd

> ROOM 906, BLDG 10, NO.18 BAOSHENG ROAD,

SONGJIANG, SHANGHAI, 201613 China

Holds Certificate Number: CE 717002

In respect of:

Respiratory protective devices to EN 149:2001+A1:2009. Filtering half masks to protect against particles, various models.

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):

Previous Notified Body: BSI 0086

First Issued: 2019-10-17 Latest Issue: 2019-10-17 Drs. Dave Hagenaars, Managing Director

Effective Date: 2019-10-17 Expiry Date: 2024-10-17

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...making excellence a habit."



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No. CE 717002

Product Specification

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against

particles

Product Range: M2000 series

Models with variants: Model Range Models

M2003/V

M2004/V M2004 and M2004V M2005/V M2005 and M2005V

M2003 and M2003V

M2006/V M2006 and M2006V M2007/V M2007 and M2007V

M2008/V M2008 and M2008V

Models with no variants: Models

M2014V M2016V

M2017V

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No. CE 717002

Technical Specification:

Harmonized European Standard: EN 149:2001+A1:2009.

Product Description:

The particulate respirators are 'cup style' products designed to protect against solid particles. The letter V in the model identification indicates the model incorporates an exhalation valve.

All models are single shift devices, denoted by the classification symbol NR, and some meet the clogging option requirement of EN 149, denoted by the classification symbol D, see EN 149 Classification Table.

The M2003/V, M2004/V, M2005/V, M2006/V, M2007/V and MX-2008/V ranges make use of the same filter media, and the same design of nose clip and head straps. The M2004/V, M2006/V and M2008/V ranges include a carbon layer in the filtering media. Models with the V suffix have the same design of exhalation valve.

The masks are held in place by a pair of elasticated head straps. All ranges are classified as both FFP1 and FFP2.

The M2014V, M2016V and M2017V models make use of the same filter media and the same design of nose clip and head straps. The V suffix indicates the model includes an exhalation valve of the same design. The masks are held in place by a pair of elasticated head straps with 'pull-through' adjusters.

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EN 149 Classifications:

Models	Classification
M2003 and M2003V	FFP1 NR D
M2004 and M2004V	FFP1 NR D
M2005 and M2005V	FFP1 NR
M2006 and M2006V	FFP1 NR
M2007 and M2007V	FFP1 NR
M2008 and M2008V	FFP1 NR
M2003 and M2003V	FFP2 NR D
M2004 and M2004V	FFP2 NR D
M2005 and M2005V	FFP2 NR
M2006 and M2006V	FFP2 NR
M2007 and M2007V	FFP2 NR
M2008 and M2008V	FFP2 NR
M2014V	FFP3 NR
M2016V	FFP3 NR
M2017V	FFP3 NR D

Product Assessment

The product assessments were based on BS EN 149:2001+A1:2009, the English language version of EN 149:2001+A1:2009, respiratory protective devices – filtering half masks to protect against particles, both documents incorporating Corrigendum dated July 2002.

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No. CE 717002

Product Specification (continue)

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against particles

Product Range: M3000 series

Models with variants: Models Classification

M3005 and M3005V FFP1 NR M3006 and M3006V FFP1 NR M3005 and M3005V FFP2 NR M3006 and M3006V FFP2 NR

Models with no variants: Models

M3014V FFP3 NR

Technical Specification: Harmonized European Standard: EN 149:2001+A1:2009.

Product Description: The particulate respirators are 'flat fold style' products designed to protect against solid

particles. The letter V in the model identification indicates the model incorporates an

exhalation valve.

All models are single shift devices, denoted by the classification symbol NR without the

clogging option.

Models M3006 and M3006V include a carbon layer in the filtering media. Models with

the V suffix have the same design of exhalation valve.

The masks are held in place by a pair of elasticated head straps.

Product Assessment

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Product Specification (continue)

Product: Particulate Respirators

Product Type: Respiratory protective devices - Filtering half masks to protect against particles

Product Range: M5000 series

Models with variants: Models Classification

 M5005 and M5005V
 FFP1 NR

 M5006 and M5006V
 FFP1 NR

 M5005 and M5005V
 FFP2 NR

 M5006 and M5006V
 FFP2 NR

Models with no variants: Models

M5014V FFP3 NR

Technical Specification: Harmonized European Standard: EN 149:2001+A1:2009.

Product Description: The particulate respirators are 'flat fold style' products designed to protect against solid

particles. The letter V in the model identification indicates the model incorporates an

exhalation valve.

All models are single shift devices, denoted by the classification symbol NR without the

clogging option.

Models M5006 and M5006V include a carbon layer in the filtering media. Models with

the V suffix have the same design of exhalation valve.

The masks are held in place by a pair of elasticated head straps.

Product Assessment

The product assessments were based on BS EN 149:2001+A1:2009, the English language version of EN 149:2001+A1:2009, respiratory protective devices – filtering half masks to protect against particles, both documents incorporating Corrigendum dated July 2002.

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Certificate Administration Details

Product initially approved on BSI certificate: CE 687723

Certificate Amendment Record

Issue Date Comments BSI Internal Project Number

October 2019 First Issue 2797:19:3067180

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), BSI issued Certificate CE 687725 refers.

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