

MEIXIN®

MEIXIN RESPIRATORS

FFP1 NR D (MX-2003;MX-2003V;MX-2004;MX-2004V).
 FFP1 NR (MX-2005;MX-2005V;MX-2006;MX-2006V;MX-2007;MX-2007V;
 MX-2008;MX-2008V;MX-3005;MX-3005V;MX-3006;MX-3006V;
 MX-5005;MX-5005V;MX-5006;MX-5006V).
 FFP2 NR D (MX-2003;MX-2003V;MX-2004;MX-2004V).
 FFP2 NR (MX-2005;MX-2005V;MX-2006;MX-2006V;MX-2007;MX-2007V;
 MX-2008;MX-2008V;MX-3005;MX-3005V;MX-3006;MX-3006V;
 MX-5005;MX-5005V;MX-5006;MX-5006V).
 FFP3 NR D (MX-2017V).
 FFP3 NR (MX-2014V;MX-2016V;MX-3014V;MX-5014V).

EN 149:2001 +A1:2009

Respiratory protective devices — Filtering half

masks to protect against particles — Requirements,

testing, marking

This mask is suitable for use against solid water and liquid based aerosols.

This filtering face masks is III category Personal Protective Equipment (PPE) impressed EC marking in conformity with European Commission Regulation (EU) 2016/425 relating to PPE.

CE 2797

INSTRUCTIONS FOR USE:

This mask is suitable for use against solid, water and liquid based aerosols. Prior to use, check manufacturers expiry date, discard if expired.

DIRECTIONS FOR USE:

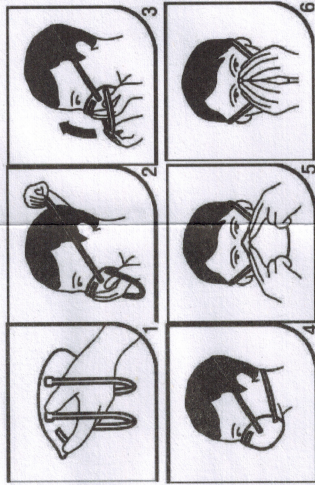
- ◆ The mask is for single use only.
- ◆ The mask should not be removed from its packaging until its required for use.
- ◆ Use the respirator in accordance with applicable health and safety regulations.
- ◆ Fit the respirator and check leak-tightness before entering the contaminated area.
- ◆ Wear the respirator for the whole duration of exposure to contaminants. It should not be used for more than 8 hours continuously and should be discarded after use.
- ◆ Transport and storage of unused masks should be such that the product is not stored in direct sunlight and in frost free conditions, not in contact with solvents and cannot be damaged by physical contact with hard surfaces/items.
- ◆ As required by European Health and Safety requirements, the user is advised that when the mask is in contact with the wearer's skin, it may cause allergic reaction to susceptible individuals. If this is the case, leave the hazard area, remove the mask and seek doctor's advice.
- ◆ Storage life is 3 years from the date of manufacture.

NOTIFIED BODY: BSI Group The Netherlands B.V. Say Building, John M. Keynesplein 9, 1066 EP Amsterdam Netherlands

FITTING INSTRUCTIONS:

See figure:

1. Cup respirator in one hand with nose-piece at fingertips, allow headbands to hang freely below hand.
2. Hold respirator under chin, with nose piece up.
3. Locate the upper strap across the crown of the head and the lower strap below the ears.
4. Straps must not be twisted.
5. Using both hands, mould nose clip to the shape of the lower part of the nose to ensure a close fit and good seal. Pinching the nose clip using only one hand may result in less effective respirator performance.
6. The seal of the respirator on the face should be fit-checked before entering the workplace.
7. If the user feels the bottom strap is too loose and it is not possible to achieve a satisfactory fit of the mask a knot can be tied in the strap.



WARNING

The user should be trained in the fitting and should be aware of the instructions for use prior to donning the respirator.

Use in adequately ventilated areas, which are not deficiency of oxygen. Do not use this respirator when oxygen concentration is less than 19.5%.

Do not use the mask in explosive environment.

The mask must be fitted correctly to ensure the level of protection expected is achieved. The facial hairs or beards and certain facial characteristics may reduce the effectiveness of the mask.

For mask marked "NR", the particle filtering half mask shall not be used for more than one shift.

Discard and replace the mask if:

1. The mask is removed whilst in the contaminated area.
2. Clogging of the respirator causes breathing difficulties.
3. The mask becomes damaged.
4. For respirators protecting against vapours, the smell of vapours present becomes detectable.

FAILURE TO FOLLOW THE INSTRUCTIONS AND WARNINGS ON THE USE OF THIS MASK DURING ALL TIMES OF EXPOSURE CAN REDUCE THE EFFECTIVENESS OF THE MASK AND COULD RESULT IN ILLNESS OR DISABILITY.

MANUFACTURER IDENTIFICATIONS:

Technical information

Following the standard EN 149:2001+A1:2009

Test Model: FFP1 NR D (MX-2003;MX-2003V;MX-2004;MX-2004V).
 FFP1 NR (MX-2005;MX-2005V;MX-2006;MX-2006V;MX-2007;MX-2007V;
 MX-2008;MX-2008V;MX-3005;MX-3005V;MX-3006;MX-3006V;
 MX-5005;MX-5005V;MX-5006;MX-5006V).
 FFP2 NR D (MX-2003;MX-2003V;MX-2004;MX-2004V).
 FFP2 NR (MX-2005;MX-2005V;MX-2006;MX-2006V;MX-2007;MX-2007V;
 MX-2008;MX-2008V;MX-3005;MX-3005V;MX-3006;MX-3006V;
 MX-5005;MX-5005V;MX-5006;MX-5006V).
 FFP3 NR D (MX-2017V).
 FFP3 NR (MX-2014V;MX-2016V;MX-3014V;MX-5014V).

Test substance: NaCl&Paraffin Oil

Model	EN 149:2001 Classification	Maximum Penetration	Inhalation breathing resistance
MX-2003;MX-2003V; MX-2004;MX-2004V	FFP1 NR D	20%	< 21mm H ₂ O
MX-2005;MX-2005V; MX-2006;MX-2006V; MX-2007;MX-2007V; MX-2008;MX-2008V; MX-3005;MX-3005V; MX-3006;MX-3006V; MX-5005;MX-5005V; MX-5006;MX-5006V	FFP1 NR	20%	< 21mm H ₂ O
MX-2003;MX-2003V; MX-2004;MX-2004V	FFP2 NR D	6%	< 24mm H ₂ O
MX-2005;MX-2005V; MX-2006;MX-2006V; MX-2007;MX-2007V; MX-2008;MX-2008V; MX-3005;MX-3005V; MX-3006;MX-3006V; MX-5005;MX-5005V; MX-5006;MX-5006V	FFP2 NR	6%	< 24mm H ₂ O
MX-2017V	FFP3 NR D	1%	< 30mm H ₂ O
MX-2014V;MX-2016V; MX-3014V;MX-5014V	FFP3 NR	1%	< 30mm H ₂ O

Approval:

Notified Body carried out EU-Type Examination

Production control phase: BSI Group The Netherlands B.V. Say Building, John M.

Keynesplein 9, 1066 EP Amsterdam Netherlands

Notified Body number 2797

	FFP1 NR	FFP2 NR	FFP3 NR
Assigned Protection Factor	APF4	APF10	APF20

Made in China

JINHUA MEIXIN PROTECTIVE EQUIPMENT FACTORY

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