

# SCHEMA TECNICA

## FILTRANTE FACCIALE FFP3 NR SENZA VALVOLA CON ELASTICI AURICOLARI CERTIFICATE COME DPI DI III CATEGORIA



**Produttore:**

Xiamen Miaoxing Technology Co.,Ltd

Address: 5Floor, No.333-4TongFuRoad,  
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**Importatore/Distributore:**

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**DATI PRINCIPALI DEL PRODOTTO**



<b>MATERIALE</b>	<b>TNT 100% Latex Free</b>
<b>MARCA</b>	<b>MYS</b>
<b>COLORE</b>	<b>BIANCO</b>
<b>MODELLO</b>	<b>MV99</b>
<b>PRODUTTORE</b>	<b>Xiamen Miaoxing Technology Co.,Ltd</b>
<b>RAPPRESENTANTE EUROPEO</b>	<b>LGAI Technological Center, S.A. (APPLUS)</b>
<b>CND</b>	<b>T0399</b>
<b>RDM</b>	<b>2527991</b>
<b>DPI</b>	<b>III CATEGORIA</b>
<b>DATA DI PRODUZIONE</b>	<b>06/2025</b>
<b>DATA DI SCADENZA</b>	<b>06/2030</b>

**UTILIZZO DEL PRODOTTO E CAMPO DI APPLICAZIONE**

Le maschere FFP3 sono una categoria di maschere facciali filtranti che offrono un alto livello di protezione respiratoria. Sono progettate per filtrare particelle sottili, aerosol e sostanze nocive presenti nell'aria, garantendo una maggiore protezione rispetto alle maschere chirurgiche o alle maschere FFP2

**Le principali caratteristiche e usi delle maschere FFP3 includono:**

- Protezione da particelle sottili: Le maschere FFP3 sono progettate per filtrare almeno il 99% delle particelle in sospensione nell'aria, inclusi aerosol, polveri sottili, fumi e nebbie.
- Ambienti ad alto rischio: Le maschere FFP3 sono spesso utilizzate in ambienti in cui è presente un rischio elevato di esposizione a sostanze pericolose come agenti patogeni, polveri tossiche, amianto, fumi di saldatura e altre particelle fini nocive.
- Settori industriali: Sono ampiamente utilizzate nell'industria chimica, nelle lavorazioni di metalli, nell'edilizia, nell'industria farmaceutica e in altre situazioni lavorative dove la salute dei lavoratori può essere minacciata da sostanze dannose in sospensione nell'aria.
- Procedure mediche avanzate: In alcune situazioni mediche, come l'esecuzione di procedure invasive o trattamenti su pazienti con malattie altamente contagiose, le maschere FFP3 possono essere impiegate per proteggere gli operatori sanitari.
- Protezione individuale: Le persone con sistemi immunitari compromessi o condizioni mediche che le rendono particolarmente suscettibili alle infezioni potrebbero utilizzare maschere FFP3 per una protezione aggiuntiva quando sono esposte a ambienti con potenziali patogeni.
- Emergenze ambientali: In caso di emergenze ambientali, come incendi, eruzioni vulcaniche o altre situazioni in cui l'aria è contaminata da sostanze tossiche, le maschere FFP3 possono essere utilizzate per aiutare le persone a respirare in modo sicuro.

**CARATTERISTICHE SPECIFICHE DEL PRODOTTO**

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>• FACCIALE FILTRANTE FFP3 – senza valvola</li> <li>• Marcatura CE – Marcatura a norma EN 149:2001</li> <li>• Dispositivo III Categoria</li> <li>• Filtro P3</li> <li>• Doppio elastico regolabile</li> <li>• Provvisto di stringinaso regolabile con interno di materiale morbido</li> <li>• Protezione contro inquinanti ad alta tossicità con efficienza filtrante &gt; 98%</li> <li>• Facciale filtrante pieghevole non rigido</li> <li>• Assenza di odori sgradevoli</li> <li>• Le mascherine sono conformi al Regolamento UE 2016/425 sui DPI.</li> <li>• materiale di fabbricazione privo di lattice</li> <li>• adatta a tutti i tipi di viso no utilizzo della colla - no formaldeide</li> <li>• ergonomica, adatta a tutti i tipi di viso</li> <li>• garantisce una buona visibilità – confortevole da indossare</li> </ul> | <ul style="list-style-type: none"> <li>• mascherine monouso non riutilizzabile, durevole per tutto il turno di lavoro</li> <li>• prodotto biocompatibile</li> <li>• realizzata in materiale resistente ed anallergico</li> <li>• design che permette una perfetta aderenza al viso</li> <li>• preconformata con cucitura verticale pieghevole con metodo di fissaggio con anse auricolari elastiche con dimensioni per adulti</li> <li>• taglia unica</li> <li>• protegge dalle particelle dannose per la salute allo stato solido;</li> <li>• idonee a coprire il naso, la bocca ed il mento.</li> <li>• mascherine adatto all'uso in ambito sanitario;</li> <li>• ipoallergenica ed inodore alta efficienza</li> <li>• comodi e resistenti elastici auricolari</li> <li>• imbustate singolarmente in modo da permettere l'estrazione di singolo dispositivo per volta, nel rispetto delle norme di igiene</li> </ul> |
|--|--|

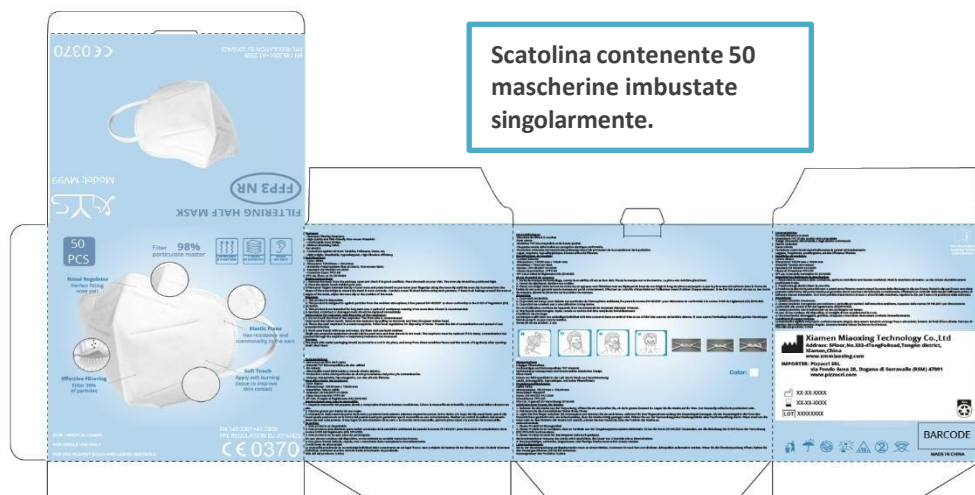
**CERTIFICAZIONI E TEST REPORT**

CERTIFICATO CE	Modulo B: rilasciato da Notified Body no. 0370 - LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS) Certificato n. 0370-5369-PPE/B Conforme alla direttiva europea 2016/425
	Modulo C2: rilasciato da Notified Body no. 0370 - LGAI TECHNOLOGICAL CENTER, S.A. (APPLUS) Certificato n. 0370-7071-PPE/C2 Conforme alla direttiva europea 2016/425
DICHIARAZIONE DI CONFORMITA' SECONDO LA NORMATIVA EUROPEA EU 2016/425	A CURA DEL PRODUTTORE
TEST DI LABORATORIO CHE ATTESTA LA CONFORMITA' ALLA NORMATIVA EUROPEA EN 149:2001 + A1:2009	Precise Testing & Certification (Guangdong) Co., Ltd. (PTC) :N. TEST RIFERITO AL MODULO B: PTC21012905401C-EN01 Shenzhen NTEK Testing Technology Co., Ltd. N. TEST RIFERITO AL MODULO C2: S25042908701E

**CONFEZIONAMENTO**

Confezionamento (1° Livello)	1 (una) mascherina in una bustina sigillate di plastica
Confezionamento (2° Livello)	50 (cinquanta) bustine sigillate di plastica (50 mascherine) in una scatola di cartone.
Confezionamento (3° Livello)	40 (quaranta) scatoline di cartone (2000 mascherine) in uno scatolone
PESO E DIMENSIONI DEL CARTONE	Peso 17 Kg – Dimensioni 67*66*34 cm

Scatolina contenente 50 mascherine imbustate singolarmente.



Cartone robusto che garantisce la conservazione  
67\*66\*34cm / 17kg

## **Confezionamento ed etichettatura dei dispositivi**

- Ogni confezione dei dispositivi è realizzata in conformità alla normativa vigente e riporta tutte le informazioni necessarie a garantire una corretta e sicura utilizzazione del prodotto.
- Ogni prodotto ha confezionamento primario, scatola e singoli imballaggi muniti di etichetta in lingua italiana.
- Tutti gli imballi e le confezioni sono da considerarsi “a perdere”.

## **Imballaggi esterni**

- Sono costituiti da materiali resistenti e durevoli, idonei all’impilamento e al trasporto.
- Assicurano la protezione del contenuto da urti, polvere e possibili agenti contaminanti.
- Riportano chiaramente:
  - tipo di dispositivo
  - quantità contenuta
  - data di scadenza
  - codice identificativo del prodotto
  - numero di lotto

## **Etichettatura**

- Ogni singola scatola e busta esterna riporta le informazioni richieste dalla Direttiva 2007/46/CE e dal D.Lgs. 25 gennaio 2010, n. 37, oltre a ulteriori dati utili per identificazione immediata e tracciabilità.
- È indicata chiaramente la destinazione d’uso del prodotto.
- L’etichetta riporta in modo leggibile:
  - descrizione del prodotto in lingua italiana
  - numero dei pezzi contenuti
  - dimensioni del prodotto e codice identificativo
  - lotto, data di preparazione e scadenza (mese/anno)
  - dicitura, “MONOUSO”
  - nome o ragione sociale e indirizzo del produttore e/o distributore
- Le etichette sono indelebili, chiare e conformi alla normativa nazionale e comunitaria vigente.
- Sulla confezione compaiono, in più lingue, tutte le informazioni indispensabili per garantire la sicurezza dell’utilizzatore:
  - modalità d’uso del dispositivo
  - avvertenze
  - condizioni di conservazione
  - eventuali precauzioni da osservare

## **Confezioni primarie e secondarie**

- Le confezioni primarie garantiscono la corretta conservazione dei dispositivi e facilitano l’immagazzinamento grazie alla possibilità di sovrapposizione ordinata.
- Le confezioni primarie sono inserite in scatoloni secondari robusti, a tenuta di polvere e in grado di proteggere i prodotti durante stoccaggio, movimentazione e trasporto.
- Il materiale di confezionamento è selezionato per assicurare resistenza, stabilità e protezione nel tempo.
- Il materiale garantisce la sterilità (dove prevista) o il grado di pulizia fino al momento dell’uso.
- I prodotti consegnati possiedono validità residua non inferiore ai 2/3 della validità massima prevista.

## **Documentazione**

- Nella confezione, dove previsto, è presente foglietto illustrativo con indicazioni d’uso in lingua italiana.
- Il numero di pezzi contenuti in ogni confezionamento primario, scatola o imballo è costante lungo tutta la fornitura ed è dichiarato nella documentazione richiesta.

## ISTRUZIONI D'USO

1. Rimuovere la maschera dalla confezione, aprire e controllare se in buone condizioni. Metti la maschera sul mento. La clip al naso dovrebbe essere posizionata in alto.
2. Posizionare gli elastici dietro le orecchie
3. Posiziona le dita tra la punta del naso e premi verso l'interno mentre muovi la punta delle dita lungo la clip per il naso finché la clip per il naso non viene premuta nella forma del ponte nasale per garantire che la maschera sia indossata correttamente.
4. Effettuare un controllo della tenuta dell'utente prima di utilizzare ciascun indumento. Se ci sono perdite d'aria intorno al naso o ai bordi della maschera, regolare la clip per il naso o la posizione della maschera.





Notified Body No. 0370

# CERTIFICADO DE EXAMEN UE DE TIPO

## EU-TYPE EXAMINATION CERTIFICATE

No. **0370-5369-PPE/B**

<b>ORGANISMO NOTIFICADO Nº</b> <i>NOTIFIED BODY NUMBER</i>	<b>0370 - LGAI TECHNOLOGICAL CENTER (APPLUS)</b>
<b>SOLICITANTE / FABRICANTE</b> <i>APPLICANT / MANUFACTURER</i>	<b>Xiamen Miaoxing Technology Co.,Ltd</b> 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China
<b>PLANTA DE PRODUCCIÓN</b> <i>PRODUCTION SITE</i>	<b>Xiamen Miaoxing Technology Co.,Ltd</b> 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China
<b>REGLAMENTO DE APLICACIÓN PARA DAR LA CONFORMIDAD   APPLICABLE REGULATION TO GIVE CONFORMITY:</b> <b>REGLAMENTO (UE) 2016/425 SOBRE LOS EQUIPOS DE PROTECCIÓN INDIVIDUAL</b> <i>REGULATION (EU) 2016/425 PERSONAL PROTECTIVE EQUIPMENT</i>	
<b>PROCEDIMIENTO DE EVALUACIÓN DE LA CONFORMIDAD</b> <i>CONFORMITY ASSESSMENT PROCEDURE</i>	Módulo // <i>Module:</i> <b>B</b> <b>EXAMEN UE DE TIPO   EU TYPE EXAMINATION</b>
<b>IDENTIFICACIÓN DEL EPI (NÚMERO DE TIPO)</b> <i>IDENTIFICATION OF THE PPE (TYPE NUMBER)</i>	Ref.: MV99 Filtering half mask
<b>NIVEL O NIVELES DE RENDIMIENTO O LA CLASE DE PROTECCIÓN DEL EPI   PERFORMANCE LEVEL OR PROTECTION CLASS OF THE PPE</b>	FFP3 NR
<b>NORMAS ARMONIZADAS   HARMONISED STANDARDS</b>	EN 149:2001 + A1:2009 Dispositivos de protección respiratoria. Medias máscaras filtrantes de protección contra partículas. Requisitos, ensayos, marcado. <i>EN 149:2001 + A1:2009 Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking</i>
<b>FECHA DE EMISIÓN   ISSUE DATE</b>	<b>10/03/2021</b>
<b>VALIDEZ HASTA   VALIDITY UNTIL</b>	<b>10/03/2026</b>
<p>El presente certificado se mantendrá vigente durante 5 años siempre que el producto descrito no sea modificado y cumpla los requisitos esenciales de salud y seguridad establecidos en el Reglamento (UE) 2016/425. Para asegurar dicho cumplimiento, este certificado deberá ir acompañado de la documentación correspondiente a la Evaluación de Conformidad con el tipo según módulo C2, D (realizada por un Organismo Notificado, según frecuencia establecida).</p> <p><i>This certificate will remain valid for 5 years as long as the indicated product is not modified and fulfills the essential requirements of health and safety established in (EU) Regulation 2016/425. To ensure such compliance, this certificate must be accompanied by the documentation corresponding to the Conformity Assessment to type according to C2, D(carried out by a Notified Body according, to the established frequency).</i></p>	



LGAI Technological Center, S.A.  
Xavier Ruiz Peña

Managing Director, Product Conformity B.U.

Este documento carece de validez sin su anexo técnico, cuyo número coincide con el del certificado.  
*This document is not valid without its technical annex, whose number coincides with the number of certificate.*

Puede comprobarse la validez de este certificado en nuestra página web / *You can check the validity of this certificate on our website:*  
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## ANEXO TÉCNICO TECHNICAL ANNEX

0370-5369-PPE/B

### I. MODELOS INCLUIDOS EN EL CERTIFICADO

#### REFERENCES INCLUDED IN THIS CERTIFICATE

<b>MARCA</b> <i>BRAND</i>	MYS
<b>IDENTIFICACIÓN DEL EPI (NÚMERO DE TIPO)</b> <i>IDENTIFICATION OF THE PPE (TYPE NUMBER)</i>	Ref.: MV99 Filtering half mask
<b>NIVEL O NIVELES DE RENDIMIENTO O LA CLASE DE PROTECCIÓN DEL EPI</b> <i>PERFORMANCE LEVEL OR PROTECTION CLASS OF THE PPE</i>	FFP3 NR
<b>DESCRIPCIÓN</b> <i>DESCRIPTION</i>	MEDIA MÁSCARA FILTRANTE SIN VÁLVULA, DE TIPO PLEGABLE VERTICAL, DE 5 CAPAS, DE COLOR BLANCO, CON LAZOS DE OREJA CON GANCHO, CON ALMOHADILLA NASAL Y CLIP NASAL INTERONO. TAMAÑO: 160mm×105mm. // VALVELESS FILTERING HALF MASK, VERTICAL FOLDING TYPE, 5 LAYERS, WHITE COLOUR, WITH EARLOOPS WITH HOOK, WITH NOSE BRIDGE PAD AND INTERIOR NOSE CLIP. SIZE: 160mm×105mm
<b>INFORME DE ENSAYO</b> <i>TEST REPORT</i>	PTC21012905401C-EN01 issued by Precise Testing & Certification (Guangdong) Co.,Ltd.(PTC)



中国认可  
国际互认  
检测  
TESTING  
CNAS L5772

# Test Report

**EN 149:2001+A1:2009 protective devices. Filtering half masks to protect against particles. Requirements, testing, marking**

**Product:** Filtering half mask  
**Report No.:** PTC21012905401C-EN01  
**Client:** Xiamen Miaoxing Technology Co.,Ltd  
**Client Address:** 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China  
**Manufacturer:** Xiamen Miaoxing Technology Co.,Ltd  
**Manufacturer Address:** 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China  
**Contact:** Mr.Liu  
**Model(s):** MV99  
**Classification:** FFP3 NR  
**Date of Tests:** 2021.02.26~2021.03.04

Signed for and on Behalf of PTC

Prepare by:

Arme

Checked by:

Jue

Approved by:

Jim Mo



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**Precise Testing & Certification (Guangdong) Co., Ltd. (PTC)**

Building 1, No. 6, Tongxin Road, Dongcheng Street, Dongguan, Guangdong, China.  
Tel: 86-769-38808222 Fax: 86-769-38826111 [http:// www.ptc-testing.com](http://www.ptc-testing.com)



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## Summary of assessment

Clause	Assessment
7.3 Visual inspection	NOT TESTED
7.4 Packaging	PASS
7.5 Material	PASS
7.6 Cleaning and disinfecting	N/A
7.7 Practical performance	PASS
7.8 Finish of parts	PASS
7.9.1 Total inward leakage	PASS
7.9.2 Penetration of filter material	PASS
7.10 Compatibility with skin	PASS
7.11 Flammability	PASS
7.12 Carbon dioxide content of the inhalation air	PASS
7.13 Head harness	PASS
7.14 Field of vision	PASS
7.15 Exhalation valve	N/A
7.16 Breathing resistance	PASS
7.17 Clogging	N/A
7.18 Demountable parts	PASS
9 Marking	NOT TESTED

### Remark:

PASS: comply with requirement of standard

N/A: not application

NOT TESTED: the clause were not required

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## Test Result:

Requirement	Test Result	Conclusion
<b>7.3 Visual inspection</b> The visual inspection shall also include the marking and the information supplied by the manufacturer.	Not tested	<b>Not tested</b>
<b>7.4 Packaging</b> Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use.	In accordance with the requirement.	<b>Pass</b>
<b>7.5 Material</b> Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used. Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer. After undergoing the conditioning described in 8.3.1 none of the particle filtering half masks shall have suffered mechanical failure of the facepiece or straps. When conditioned in accordance with 8.3.1 and 8.3.2 the particle filtering half mask shall not collapse.	No mechanical failure after undergoing the conditioning described in 8.3.1, No collapse when conditioned in accordance with 8.3.1 and 8.3.2.	<b>Pass</b>
<b>7.6 Cleaning and disinfecting</b> If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer.	Single shift use only	<b>N/A</b>
<b>7.7 Practical performance</b> The particle filtering half mask shall undergo practical performance tests under realistic conditions	No imperfections	<b>Pass</b>
<b>7.8 Finish of parts</b> Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.	No sharp edges or burrs.	<b>Pass</b>

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## 7.9.1 Total inward leakage

For particle filtering half masks fitted in accordance with the manufacturer's information, at least 46 out of the 50 individual exercise results (i.e. 10 subjects x 5 exercises) for total inward leakage shall be not greater than 25 % for FFP1, 11 % for FFP2, 5 % for FFP3

and, in addition, at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than 22 % for FFP1, 8 % for FFP2, 2 % for FFP3.

FFP3, Test results are shown in Annex A Table 7.9.1-A&B

**Pass**

## 7.9.2 Penetration of filter material

The penetration of the filter of the particle filtering half mask shall meet the requirements of Table 1.

	Sodium chloride test 95 l/min	Paraffin oil test 95 l/min
FFP1	≤ 20%	≤ 20%
FFP2	≤ 6%	≤ 6%
FFP3	≤ 1%	≤ 1%

FFP3, Test results are shown in Annex A Table 7.9.2.

**Pass**

## 7.10 Compatibility with skin

Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.

No irritation or any other adverse effect to health.

**Pass**

## 7.11 Flammability

When tested, the particle filtering half mask shall not burn or not to continue to burn for more than 5 s after removal from the flame.

Test results are shown in Annex A Table 7.11.

**Pass**

## 7.12 Carbon dioxide content of the inhalation air

The carbon dioxide content of the inhalation air (dead space) shall not exceed an average of 1,0 % (by volume)

Test results are shown in Annex A Table 7.12.

**Pass**

## 7.13 Head harness

The head harness shall be designed so that the particle filtering half mask can be donned and removed easily.

Head harness can be donned and removed easily, adjustable or self-adjusting and

**Pass**

The head harness shall be adjustable or self-adjusting and shall be

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sufficiently robust to hold the particle filtering half mask firmly in position and be capable of maintaining total inward leakage requirements for the device.

have sufficiently robust to hold the particle filtering half mask firmly.

### 7.14 Field of vision

The field of vision is acceptable if determined so in practical performance tests.

Pass the practical performance tests.

Pass

### 7.15 Exhalation valve

A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations.

If an exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage and may be shrouded or may include any other device that may be necessary for the particle filtering half mask to comply with 7.9.

No exhalation valve

N/A

Exhalation valve(s), if fitted, shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s.

When the exhalation valve housing is attached to the faceblank, it shall withstand axially a tensile force of 10 N applied for 10 s.

### 7.16 Breathing resistance

Classification	Maximum permitted resistance (mbar)		
	Inhalation		Exhalation
	30 l/min	95 l/min	160 l/min
FFP1	0.6	2.1	3.0
FFP2	0.7	2.4	3.0
FFP3	1.0	3.0	3.0

FFP3. Test results are shown in Annex A Table 7.16.

Pass

### 7.17 Clogging

#### 7.17.2 Breathing resistance

Valved particle filtering half masks:

After clogging the inhalation resistances shall not exceed:

FFP1: 4 mbar, FFP2: 5 mbar, FFP3: 7 mbar at 95L/min continuous flow

The exhalation resistance shall not exceed 3 mbar at 160 L/min

Single shift use only.

N/A

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continuous flow

Valveless particle filtering half masks

After clogging the inhalation and exhalation resistances shall not exceed:

FFP1: 3 mbar, FFP2: 4 mbar, FFP3: 5 mbar at 95L/min continuous flow

### 7.17.3 Penetration of filter material

	Sodium chloride test 95 l/min	Paraffin oil test 95 l/min
FFP1	≤ 20%	≤ 20%
FFP2	≤ 6%	≤ 6%
FFP3	≤ 1%	≤ 1%

### 7.18 Demountable parts

All demountable parts (if fitted) shall be readily connected and secured, where possible by hand

Comply

Pass

## 9 Marking

### 9.1 Packaging

The following information shall be clearly and durably marked on the smallest commercially available packaging or legible through it if the packaging is transparent.

9.1.1 The name, trademark or other means of identification of the manufacturer or supplier.

9.1.2 Type-identifying marking.

9.1.3 Classification

The appropriate class (FFP1, FFP2 or FFP3) followed by a single space and then: "NR" if the particle filtering half mask is limited to single shift use only. Example: FFP3 NR, or "R" if the particle filtering half mask is re-usable.

Example: FFP2 R D.

9.1.4 The number and year of publication of this European Standard.

9.1.5 At least the year of end of shelf life. The end of shelf life may be informed by a pictogram as shown in Figure 12a, where yyyy/mm indicates the year and month.

9.1.6 The sentence 'see information supplied by the manufacturer', at least in the official language(s) of the country of destination, or by using

Not tested

Not tested

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the pictogram as shown in Figure 12b.

9.1.7 The manufacturer's recommended conditions of storage (at least the temperature and humidity) or equivalent pictogram, as shown in Figures 12c and 12d.

9.1.8 The packaging of those particle filtering half masks passing the dolomite clogging test shall be additionally marked with the letter "D". This letter shall follow the classification marking preceded by a single space.

## 9.2 Particle filtering half mask

Particle filtering half masks complying with this European Standard shall be clearly and durably marked with the following:

9.2.1 The name, trademark or other means of identification of the manufacturer or supplier.

9.2.2 Type-identifying marking.

9.2.3 The number and year of publication of this European Standard.

9.2.4 Classification

The appropriate class (FFP1, FFP2 or FFP3) followed by a single space and then: "NR" if the particle filtering half mask is limited to single shift use only. Example: FFP3 NR, or "R" if the particle filtering half mask is re-usable. Example: FFP2 R D.

9.2.5 If appropriate the letter D (dolomite) in accordance with clogging performance. This letter shall follow the classification marking preceded by a single space.

9.2.6 Sub-assemblies and components with considerable bearing on safety shall be marked so that they can be identified.

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## Annex A: Summarization of Test Data

**Table 7.9.1-A: Inward Leakage Test Data**

Test specification: EN 149:2001+A1:2009 Clause 8.5

Subject	Sample No.	Condition	Walk (%)	Head Side/side (%)	Head up/down (%)	Talk (%)	Walk (%)	Mean (%)
Lv	1	A.R	1.2	1.4	1.6	1.2	1.2	1.3
Li	2	A.R	1.2	1.3	1.4	1.4	1.5	1.4
Zhong	3	A.R	1.1	1.4	1.6	1.5	1.1	1.3
Xu	4	A.R	1.3	1.3	1.4	1.2	1.2	1.3
Ma	5	A.R	1.4	1.9	1.8	1.6	1.2	1.6
Chen	6	T.C	1.2	1.7	1.7	1.5	1.5	1.5
Chen	7	T.C	1.2	1.5	1.5	1.7	1.0	1.4
Zhuo	8	T.C	1.0	1.5	1.2	1.5	1.2	1.3
Chen	9	T.C	1.5	1.5	1.5	1.7	1.7	1.6
Zhang	10	T.C	1.1	1.7	1.9	1.3	1.4	1.5

**Table 7.9.1-B: Facial dimension**

Subject	Face Length	Face Width	Face Depth	Mouth Width
Lv	113	139	104	53
Li	120	135	112	55
Zhong	108	135	106	56
Xu	120	150	120	70
Ma	130	170	130	80
Chen	110	160	90	40
Chen	115	145	110	50
Zhuo	103	146	100	50
Chen	110	145	95	40
Zhang	144	141	101	54

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**Table 7.9.2: Penetration of filter material**

Test specification: EN 149:2001+A1:2009 Clause 8.11

Aerosol	Condition	Sample No.	Penetration (%)	Assessment
Sodium chloride test	As received	11	0.1	Pass
		12	0.1	
		13	0.1	
	Simulated wearing treatment	14	0.4	
		15	0.5	
		16	0.1	
	Mechanical strength + Temperature conditioned	17	0.1	
		18	0.2	
		19	0.4	
Paraffin oil test	As received	20	0.1	
		21	0.1	
		22	0.1	
	Simulated wearing treatment	23	0.2	
		24	0.2	
		25	0.2	
	Mechanical strength + Temperature conditioned	26	0.1	
		27	0.1	
		28	0.1	

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**Table 7.11: Flammability**

Test specification: EN 149:2001+A1:2009 Clause 8.6

Condition	Sample No.	Result	Assessment
As received	29	No burn	Pass
	30	No burn	
Temperature conditioned	31	No burn	
	32	No burn	

**Table 7.12: Carbon dioxide content of the inhalation air**

Test specification: EN 149:2001+A1:2009 Clause 8.7

Condition	Sample No.	Result (%)	Assessment
As received	33	0.05	Pass
	34	0.05	
	35	0.04	
		Mean value: 0.05	

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**Table 7.16: Breathing resistance (mbar)**

Test specification: EN 149:2001+A1:2009 Clause 8.9

As received	Flow Rate		36					37					38				
	Inhalation	30 l/min	0.36					0.37					0.35				
		95 l/min	1.29					1.33					1.30				
Exhalation	160 l/min	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	
		1.85	1.89	1.84	1.90	1.88	1.80	1.80	1.79	1.83	1.83	1.78	1.77	1.75	1.77	1.79	
Simulated wearing treatment	Flow Rate		39					40					41				
	Inhalation	30 l/min	0.40					0.40					0.40				
		95 l/min	1.43					1.45					1.47				
Exhalation	160 l/min	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	
		2.02	2.03	2.00	2.07	2.03	2.04	2.05	2.04	2.05	2.00	2.06	2.06	2.05	2.03	2.04	
Temperature conditioned	Flow Rate		42					43					44				
	Inhalation	30 l/min	0.33					0.33					0.34				
		95 l/min	1.18					1.22					1.12				
Exhalation	160 l/min	A	B	C	D	E	A	B	C	D	E	A	B	C	D	E	
		1.82	1.89	1.84	1.89	1.85	1.83	1.84	1.82	1.81	1.85	1.88	1.86	1.83	1.83	1.82	
Assessment	Pass																

A: Facing directly ahead    B: Facing vertically upwards    C: Facing vertically downwards

D: Lying on the left side    E: Lying on the right side

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Test	Uncertainty
Total inward leakage	3.8%
Penetration of filter material(NaCl)	3.5%
Penetration of filter material(Paraffin oil)	4.2%
Carbon dioxide content of the inhalation air	4.5%
Breathing resistance(30L/min)	5.2%
Breathing resistance(95L/min)	5.4%
Breathing resistance(160)L/min)	6.0%

## Photo(s) of Sample:



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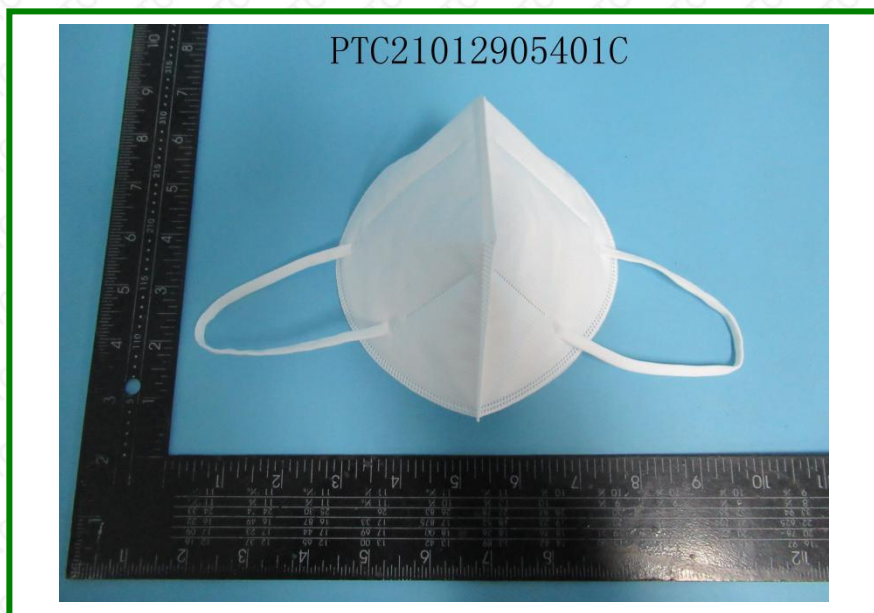
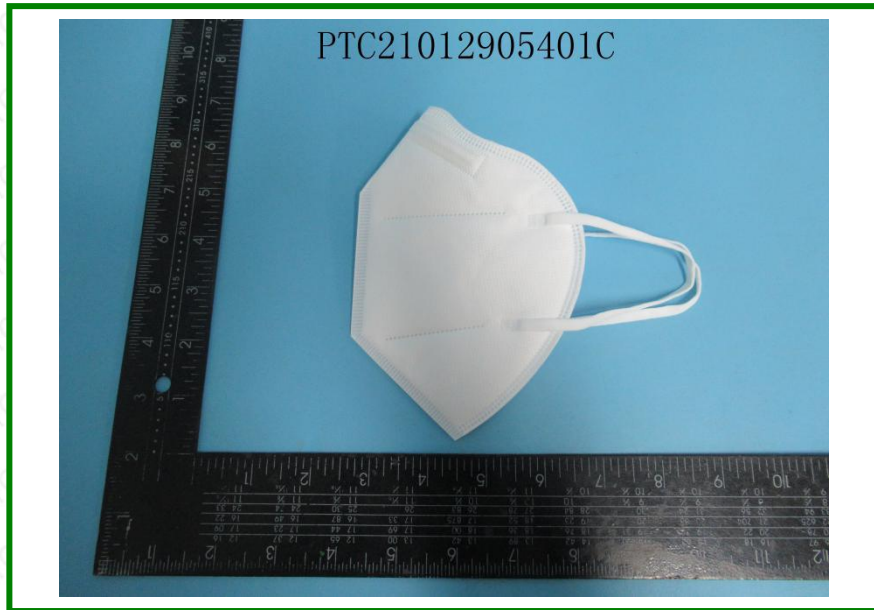


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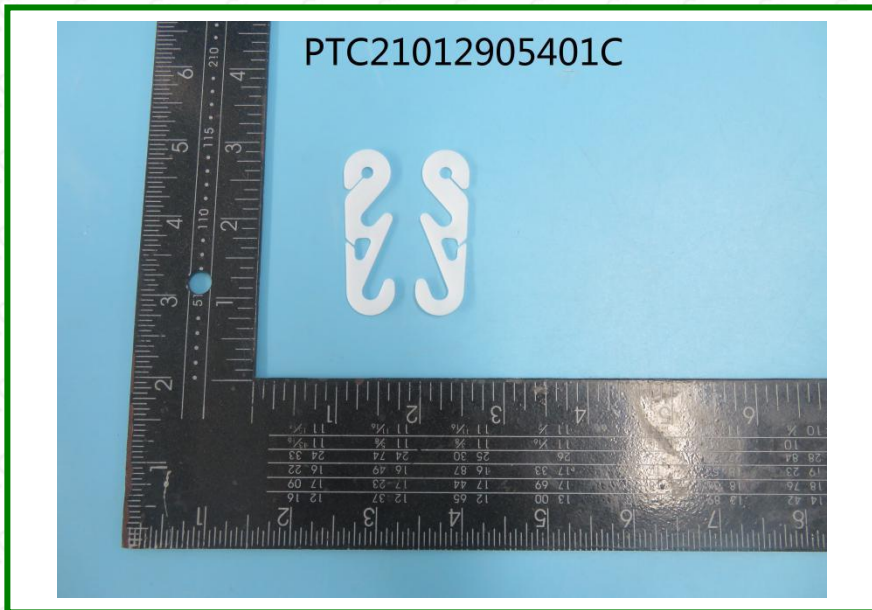
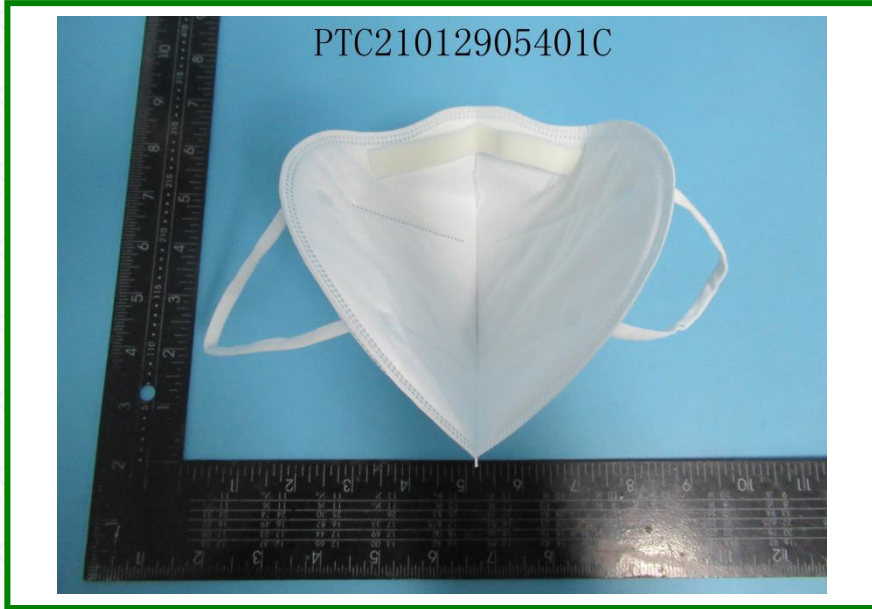


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## Conformity to Type Certificate

LGAI Technological Center S.A. (APPLUS), Notified Body No. 0370, issues this certificate to:

### APPLICANT

## Xiamen Miaoxing Technology Co.,Ltd

5 Floor, No.333-4TongFuRoad, TongAn district, Xiamen, China

### Production site

## Xiamen Miaoxing Technology Co.,Ltd

5 Floor, No.333-4TongFuRoad, TongAn district, Xiamen, China

### PRODUCT

## Filtering half mask

Identification of the PPE (Type number) Ref.: MV99

Performance level or protection class of the PPE: FFP3 NR

Brand: MYS

### APPLICABLE REGULATION

## Personal Protective Equipment

In compliance with Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016

Module C2: Conformity to type based on internal production control plus supervised product checks at random intervals.

No. 0370-7071-PPE/C2

Issue date: 16/05/2025

First issue date: 06/03/2024

Validity until: 06/03/2026

This certificate shall remain valid until the date indicated provided that the conditions set out in the EU Type Examination Certificate referenced in the Annex are not changed.

This document is not valid without its technical annex; whose number coincides with that of the certificate



Xavier Ruiz Peña  
Managing Director  
Conformity Assessment



LGAI Technological Center S.A. (APPLUS)

Notified Body No. 0370

Campus UAB. Ronda de la Font del Carme s/n  
08193 Bellaterra, Barcelona (Spain)



Check the status  
of this certificate

# Certificate

# Technical Annex

## I. References included in this certificate

General details	
No. EU type examination Certificate	0370- 5369-PPE/B
Issue by	LGAI Technological Center S.A. (APPLUS), (Notified Body No. 0370)
Issue date	10/03/2021
Validity until	10/03/2026
Brand	MYS
Identification of the PPE (Type number)	Ref.: MV99 Filtering half mask
Performance level or protection class of the PPE	FFP3 NR
Description	Valveless filtering half mask, vertical folding type, 5 layers, white colour, with earloops with hook, with nose bridge pad and interior nose clip. Size: 160mm×105mm
Test report	S25042908701E issued by Shenzhen NTEK Testing Technology Co., Ltd.

# Test Report

**Applicant:** Xiamen Miaoxing Technology Co.,Ltd  
**Address:** 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China  
**The following sample(s) was/were submitted and identified on behalf of the client as:**  
**Product name:** Filtering half mask  
**Model:** MV99  
**Trade mark:** MYS  
**Manufacturer:** Xiamen Miaoxing Technology Co.,Ltd  
**Address:** 5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China  
**Classification:** FFP3-NR  
**Sample quantity:** 70 Pcs  
**C2 Sampling done by**  
**APPLUS+ with ID** 25/32303264  
**number :**  
**Sample Received**  
**Date:** Apr. 29, 2025  
**Testing Period:** Apr. 29, 2025~ May. 07, 2025

**Test Requirement:**

According to the requirement of the Module C2 (SPC CE-062\_EN Ed8 PPE ) of Applus+, the test item(s) of the sample is according to the standard EN 149:2001+A1:2009.

**Test Result(s):** Please refer to the following page(s)

**Test Method:** Please refer to the following page(s)

Compiled by: \_\_\_\_\_

Reviewed by: \_\_\_\_\_

Approved by: \_\_\_\_\_

Date: 2025-05-08



May

**Summary of assessment\***

Clause	Assessment
7.6 Cleaning and disinfecting	N.A.
7.7 Practical performance	Pass
7.9.1 Total inward leakage	Pass
7.9.2 Penetration of filter material	Pass
7.10 Compatibility with skin	Pass
7.11 Flammability	Pass
7.13 Head harness	Pass
7.14 Field of vision	Pass
7.18 Demountable parts	Pass

**Key**

Pass	Requirement satisfied.
NRq	The clauses were not required.
Fail	Requirement not satisfied. Refer to the "Result details" section for more information.
N.A.	Requirement not applicable.

Test	Uncertainty
Total inward leakage	6.40 %
Penetration of filter material (NaCl)	1.60 %
Penetration of filter material (Paraffin Oil)	1.78 %

\* Assessment relates only to those specimens which were tested and subjects in this report.

**Test Result**

Respiratory Protective Devices — Filtering Half Masks to Protect against Particles — Requirements, Testing, Marking  
(EN 149:2001+A1:2009)

**Clause 7.6 Cleaning and Disinfecting**

(EN 149:2001+A1:2009, Clause 8.4 & 8.5 & 8.11)

Test Requirement	Results	Comment
<p>If the particle filtering half mask is designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer.</p> <p>With reference to 7.9.2, after cleaning and disinfecting the re-usable particle filtering half mask shall satisfy the penetration requirement of the relevant class.</p>	<p>Not applicable (Not designed to be re-usable)</p>	<p>N.A.</p>

**Clause 7.7 Practical Performance**

(EN 149:2001+A1:2009, Clause 8.4)

Test Requirement	Results	Comment
	Sample 11#~12#:	
<p>General:</p> <p>a) head harness comfort</p> <p>b) security of fastenings</p> <p>c) field of vision</p> <p>d) any other comments reported by the wearer on request.</p>	<p>No imperfections</p>	<p>Pass</p>
<p>Walking Test:</p> <p>The subjects wearing normal working clothes and wearing the particle filtering half mask shall walk at a regular rate of 6 km/h on a level course. The test shall be continuous, without removal of the particle filtering half mask, for a period of 10 min.</p>	<p>No imperfections</p>	
<p>Work Simulation Test:</p> <p>a) walking on the level with headroom of <math>(1.3 \pm 0.2)</math>m for 5min</p> <p>b) crawling on the level with headroom of <math>(0.7 \pm 0.05)</math>m for 5min</p> <p>c) filling a small basket (see Figure 1, approximate volume = 8 L) with chippings or other suitable material from a hopper</p>	<p>No imperfections</p>	

which stands 1.5 m high and has an opening at the bottom to allow the contents to be shovelled out and a further opening at the top where the basket full of chippings is returned.		
---	--	--

**Clause 7.9.1 Total Inward Leakage**  
(EN 149:2001+A1:2009 Clause 8.5)

Test Requirement	Results	Comment
For particle filtering half masks fitted in accordance with the manufacturer's information, at least 46 out of the 50 individual exercise results (i.e. 10 subjects x 5 exercises) for total inward leakage shall be not greater than: 25% for FFP1 11% for FFP2 5% for FFP3 and, in addition, at least 8 out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than: 22% for FFP1 8% for FFP2 2% for FFP3	Detail refer to Appendix 1	Pass

**Appendix 1: Summarization of Test Data**

Subject	Sample	Condition	Normal Breathing (%)	Head Side/Side (%)	Head Up/Down (%)	Speak Loudly (%)	Normal Breathing (%)	Mean (%)
Li	1#	A.R.	0.8	0.9	1.1	1.2	0.9	0.98
He	2#	A.R.	1.1	1.3	1.5	1.6	1.2	1.34
Fang	3#	A.R.	1.2	1.3	1.5	1.5	1.3	1.36
Zhao	4#	A.R.	0.9	1.0	1.2	1.4	1.1	1.12
Ma	5#	A.R.	1.3	1.3	1.5	1.7	1.4	1.44
Chen	6#	T.C.	1.1	1.2	1.3	1.4	1.2	1.24
Wang	7#	T.C.	1.0	1.2	1.3	1.5	1.1	1.22
Wu	8#	T.C.	0.9	1.1	1.2	1.3	0.9	1.08
Fang	9#	T.C.	1.4	1.5	1.7	1.7	1.5	1.56
Yan	10#	T.C.	1.7	1.9	2.0	2.0	1.6	1.84

## Facial Dimension:

Subject	Length of Face ( mm )	Width of Face ( mm )	Depth of Face ( mm )	Width of Mouth ( mm )
Li	127	145	128	51
He	119	142	126	54
Fang	118	148	119	53
Zhao	121	155	114	52
Ma	111	146	121	50
Chen	114	141	116	56
Wang	125	150	123	55
Wu	133	148	115	54
Fang	113	140	115	51
Yan	115	139	120	54

**Clause 7.9.2 Penetration of Filter Material**

(EN 149:2001+A1:2009, Clause 8.11)

Test Requirement			Results	Comment
The penetration of the filter of the particle filtering half mask shall meet the requirements of the following table.			Detail refer to Appendix 2	Pass
Classification	Maximum penetration of test aerosol(%)			
	Sodium chloride test 95 L/min	Paraffin oil test 95 L/min		
FFP1	20	20		
FFP2	6	6		
FFP3	1	1		

**Appendix 2: Summarization of Test Data**

Penetration of filter material

Aerosol	Condition	Sample No.	Penetration (%)		Assessment
			Average in 30s after 3 min	Max. during exposure	
Sodium chloride test	A.R.	13#	0.01	/	Pass
		14#	0.06	/	
		15#	0.05	/	
	S.W.	19#	0.19	/	
		20#	0.26	/	
		21#	0.22	/	
	M.S. + T.C.	25#	/	0.50	
		26#	/	0.48	
		27#	/	0.49	
Paraffin oil test	A.R.	16#	0.25	/	
		17#	0.30	/	
		18#	0.29	/	
	S.W.	22#	0.44	/	
		23#	0.49	/	
		24#	0.42	/	
	M.S. + T.C.	28#	/	0.85	
		29#	/	0.84	
		30#	/	0.85	
Flow rate of test aerosol: 95.0 L/min					

**Clause 7.10 Compatibility with Skin**

(EN 149:2001+A1:2009, Clause 8.4 &amp; 8.5)

Test Requirement	Results	Comment
Materials that may come into contact with the wearer's skin shall not be known to be likely to cause irritation or any other adverse effect to health.	No irritation or any other adverse effect to health.	Pass

**Clause 7.11 Flammability**

(EN 149:2001+A1:2009, Clause 8.6)

Test Requirement	Results	Comment
The material used shall not present a danger for the wearer and shall not be of highly flammable nature when tested, the particle filtering half mask shall not burn or not to continue on burn for more than 5 s after removal from the flame.	Detail refer to Appendix 3	Pass

**Appendix 3: Summarization of Test Data**

Flammability

Condition	Sample No.	Result	Assessment
A.R.	31#	Flammable, burn for no more than 1.62 s.	Pass
	32#	Flammable, burn for no more than 1.71 s.	
T.C.	33#	Flammable, burn for no more than 1.32 s.	
	34#	Flammable, burn for no more than 1.22 s.	

**Clause 7.13 Head Harness**

(EN 149:2001+A1:2009, Clause 8.4 & 8.5)

Test Requirement	Results	Comment
The head harness shall be designed so that the particle filtering half mask can be donned and removed easily.	Comply	Pass
The head harness shall be adjustable or self-adjusting and shall be sufficiently robust to hold the particle filtering half mask firmly in position and be capable of maintaining total inward leakage requirements for the device.	Comply	

**Clause 7.14 Field of Vision**

(EN 149:2001+A1:2009, Clause 8.4)

Test Requirement	Results	Comment
The field of vision is acceptable if determined so in practical performance.	Comply	Pass

**Clause 7.18 Demountable Parts**

(EN 149:2001+A1:2009, Clause 8.2)

Test Requirement	Results	Comment
All demountable parts (if fitted) shall be readily connected and secured, where possible by hand.	Comply	Pass

**Sample photo(s):**



Fig.1



Fig.2



Fig.3



Fig.4

\*\*\*\*End of Report\*\*\*\*

The test report is effective only with both signature and specialized stamp, the result(s) shown in this report refer only to the sample(s) tested. Without written approval of NTEK, this report can't be reproduced except in full; The laboratory is not responsible for the authenticity of the sample information provided by the customer; The laboratory is not responsible for any deviation of results due to methods/standards provided by the customer.

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		<b>Report Date</b> <b>报告日期:</b>	<b>8 Aug,</b> <b>2025</b>	<b>Page 1 of</b> <b>14</b>

<b>A. GENERAL 常规信息</b>			
To 至:	Alibaba.com	Vendor/supplier Name: Xiamen Miaoxing Technology Co., Ltd. 供应商名称:	
Supplier contact/Tel: 供应商联系人/电话:	Ms: Lita Zhang /+8618350284997		
Inspection Date: 检验日期:	7 Aug, 2025	Product Description: FFP3 MASK 产品描述:	
Inspector Name(s): 检验员姓名:	Zhang Fengbo		
Supervisor Name(s): 监督审核员:	Wang Tingqiang		
Inspection Location: 检验地址:	Xiantao City, Hubei Province, China		



<b>B. INSPECTION RESULT SUMMARY 检验结果汇总</b>					
			<b>PASS 合格</b>	<b>FAIL 不合格</b>	<b>REMARK 备注</b>
1.	Conformity Check 一致性检查	Quantity 数量	<b>X</b>		
2.		Shipping Marks 唛头	<b>X</b>		
3.		Export carton packing 出口外包装	<b>X</b>		
4.		Inner carton packing 内包装	<b>X</b>		
5.		Product type (including style, size, marking, label, printings etc.) 产品类型(包括规格、尺寸、标记、标签、印刷等)	<b>X</b>		
6.		Workmanship / Appearance / Function 工艺 / 外观 / 功能	<b>X</b>		
7.		On-site Tests 现场测试	<b>X</b>		

<b>C. REMARKS 备注</b>	
1	N/A

<b>D. OVERALL RESULT 最终检验结果</b> <input checked="" type="checkbox"/> PASS 合格 <input type="checkbox"/> FAIL 不合格
--

If you have any questions about the inspection result, please do not hesitate to contact us.  
Email address: [yh@ccicbj.com](mailto:yh@ccicbj.com)



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<b>E. WORKMANSHIP(Basic Function &amp; Appearance) 工艺(基本功能和外观)</b>					
Inspection Standard 检验标准: ANSI/ASQ Z1.4 (formerly known as MIL-STD-105E)					
Inspection Level 检验级别:	II	AQL - Critical Defectives 致命缺陷:	Not allowed 不允许		
Total number of cartons opened 总开箱数量:	22	AQL - Major Defectives 主要缺陷:	2.5		
		AQL - Minor Defectives 次要缺陷::	4.0		
<b>Item No. 产品型号:</b>	<b>Defective Description 缺陷描述</b>		<b>Critical 致命</b>	<b>Major 主要</b>	<b>Minor 次要</b>
FFP3 NR	Foreign mater		0	0	1
<b>Total Found总发现个数:</b>			<b>0</b>	<b>0</b>	<b>1</b>
<b>Allowed允许个数:</b>			<b>21</b>	<b>21</b>	<b>21</b>
<b>Result (PASS/FAIL) 结果(合格/不合格):</b>			<b>Pass</b>	<b>Pass</b>	<b>Pass</b>

<b>F. QUANTITY数量</b>										
Item/Style/ Product No. 型号/规格/产品号	Order Quantity 订单数量	Shipment Quantity 装运数量		Actual Inspection Quantity 实际检验数量	Units Packed in Cartons 完成包装的件数		Units Finished Not Packed 未完成包装的件数		Units Not Finished 未完货的件数	
		Units 件数	Cartons 箱数		Qty 数量	%	Qty 数量	%	Qty 数量	%
FFP3 NR	900000	900000	450	500	900000	100	0	0	0	0
Total 总数:	900000	900000	450	500	900000	100	0	0	0	0

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**G .PHOTOGRAPHS 照片**



Warehouse



Warehouse



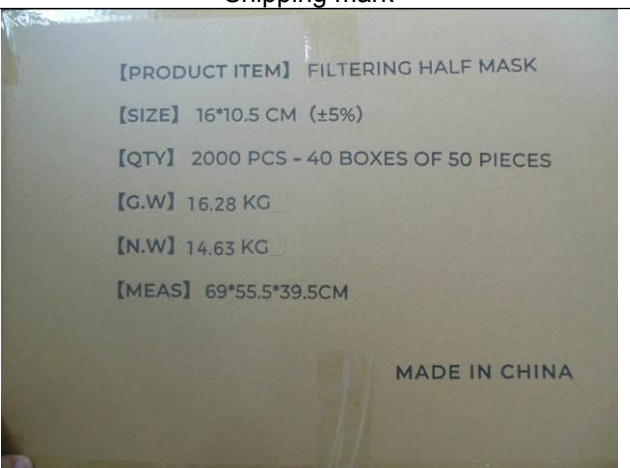
Carton view



Shipping mark





Shipping mark



Side mark

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Side mark



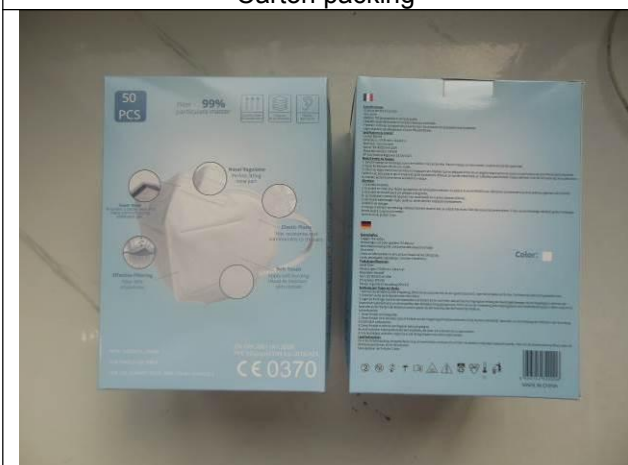
Opened carton



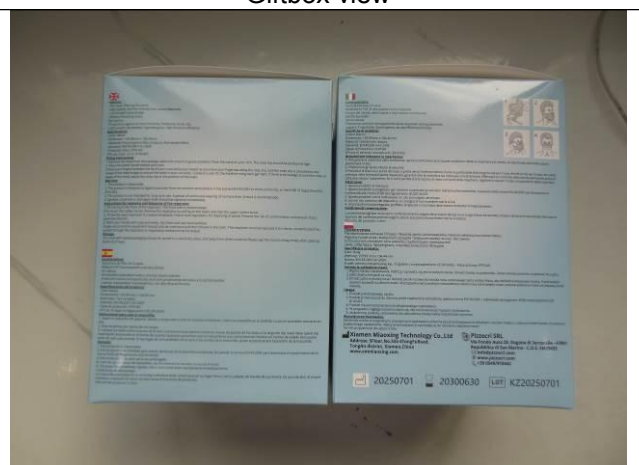
Carton packing



Giftbox view



Giftbox view



Giftbox view

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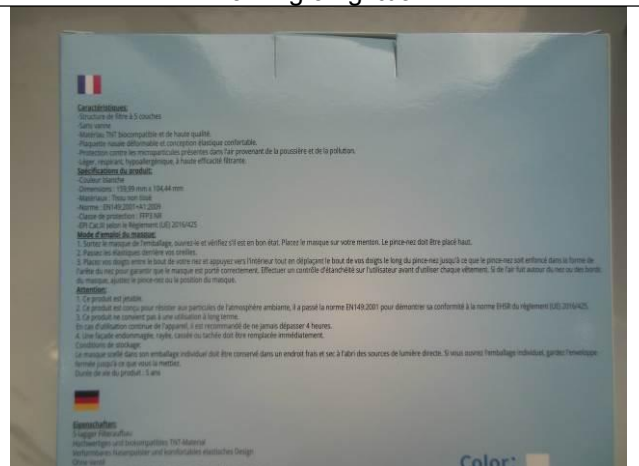
Giftbox view



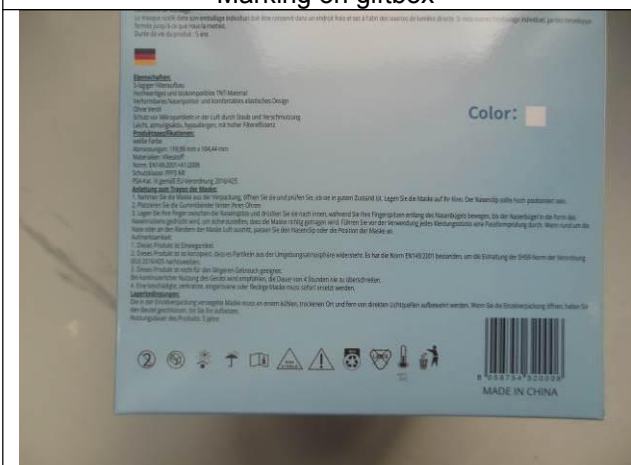
Marking on giftbox



Marking on giftbox



Marking on giftbox





Marking on giftbox

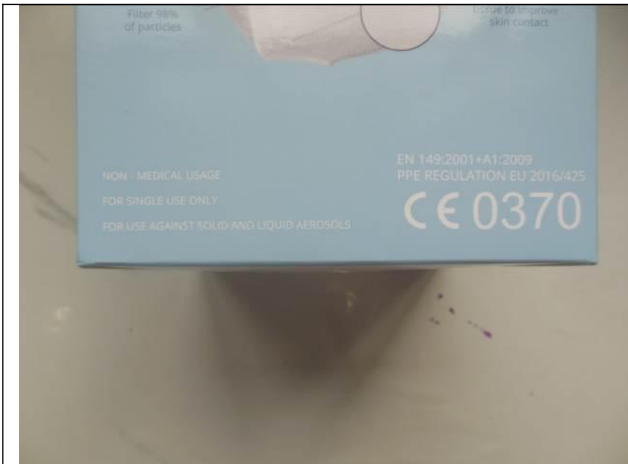


Marking on giftbox

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Marking on giftbox



Opened giftbox



Unit packing



Qualified Certificate





Unit packing



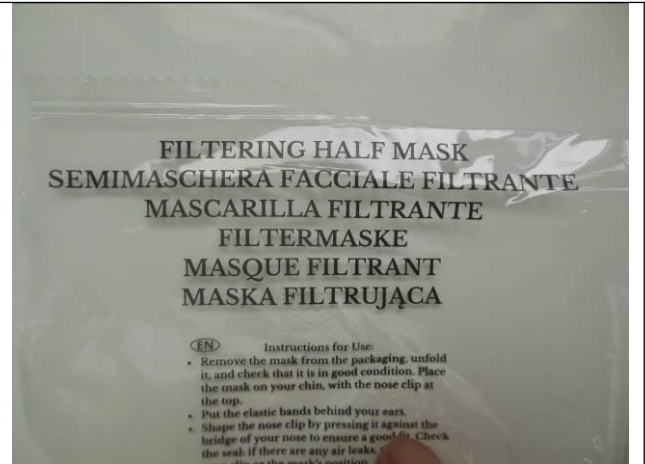
Unit packing

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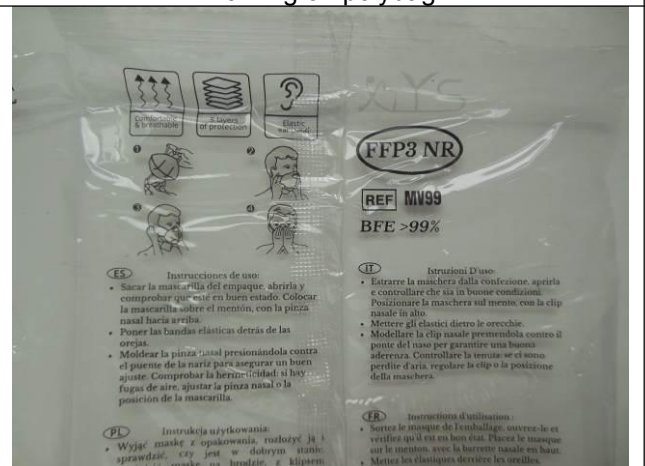
Polybag



Marking on polybag



Marking on polybag



Marking on polybag





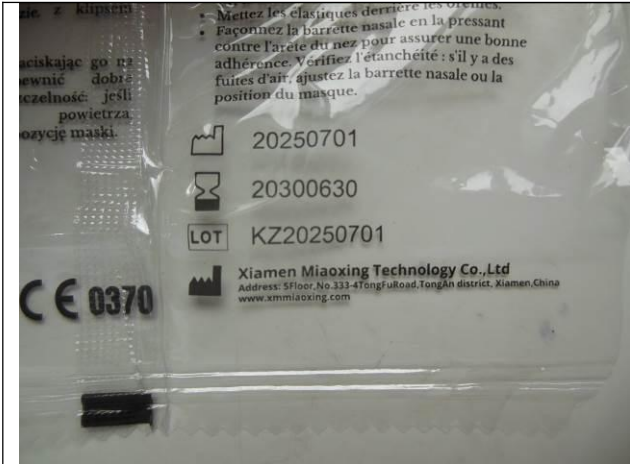
Marking on polybag



Marking on polybag

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Marking on polybag



Unit view



Unit view



Unit view





Unit view



Unit view

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 <b>中国检验认证集团北京有限公司</b> CHINA CERTIFICATION & INSPECTION GROUP BEIJING CO., LTD. A preferred partner of Alibaba.com 	<b>INSPECTION REPORT</b> <b>检验报告</b> <i>THIS DOCUMENT IS NON-NEGOTIABLE</i> <i>此份报告不作为议付单据</i>	<b>Inspection No.</b> <b>检验编号:</b>	<b>3274793</b>	
		<b>Trade Assurance No.</b> <b>信保订单号:</b>	<b>265957226001022392</b>	
		<b>Report Date</b> <b>报告日期:</b>	<b>8 Aug,</b> <b>2025</b>	<b>Page 10 of</b> <b>14</b>



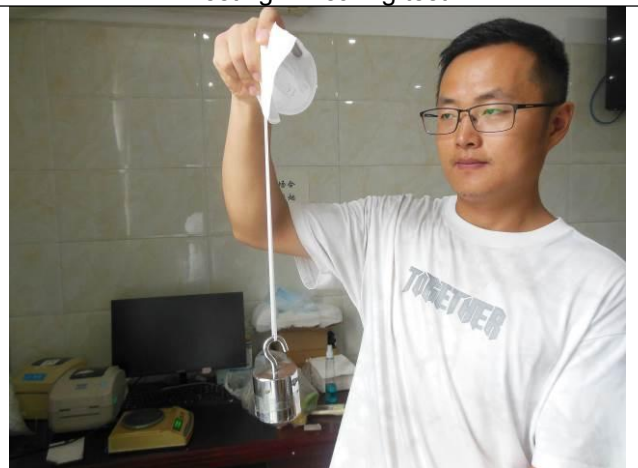
Unit view



Testing - Wearing test



Testing - Wearing test



Testing - strap strength test



Testing - melt-blow cloth function check



Testing - internal check

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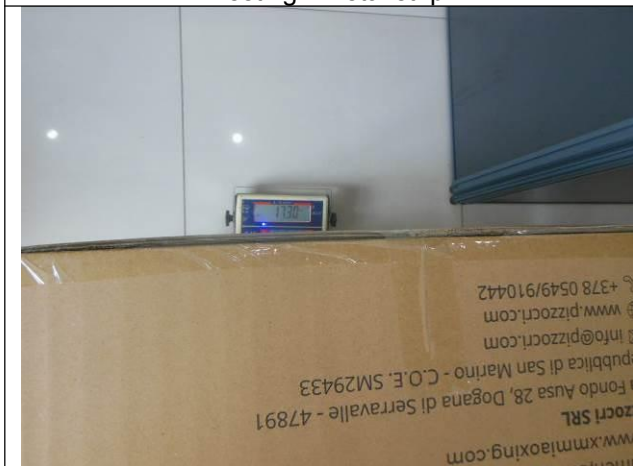
 <b>中国检验认证集团北京有限公司</b> CHINA CERTIFICATION & INSPECTION GROUP BEIJING CO., LTD. A preferred partner of Alibaba.com 	<b>INSPECTION REPORT</b> <b>检验报告</b> <i>THIS DOCUMENT IS NON-NEGOTIABLE</i> <i>此份报告不作为议付单据</i>	<b>Inspection No.</b> <b>检验编号:</b> 3274793	
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Testing - metal strip



Defect - Foreign mater



Carton weight check



Carton weight check





Carton size check



Carton size check

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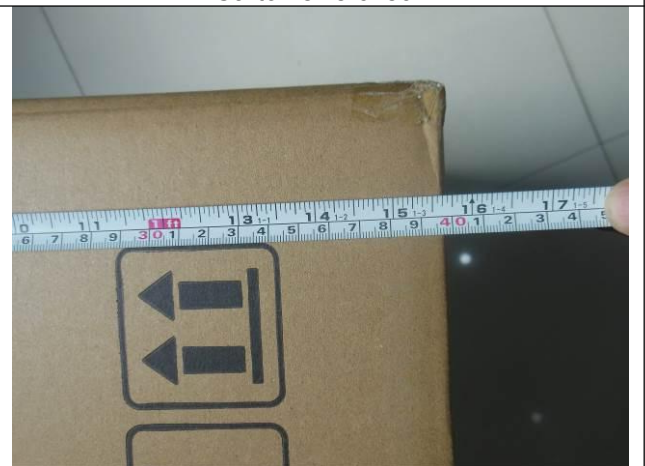
Carton size check



Carton size check



Carton size check



Carton size check





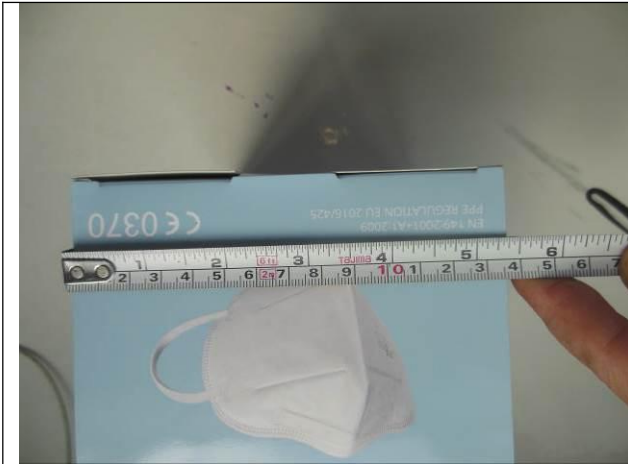
Giftbox weight check



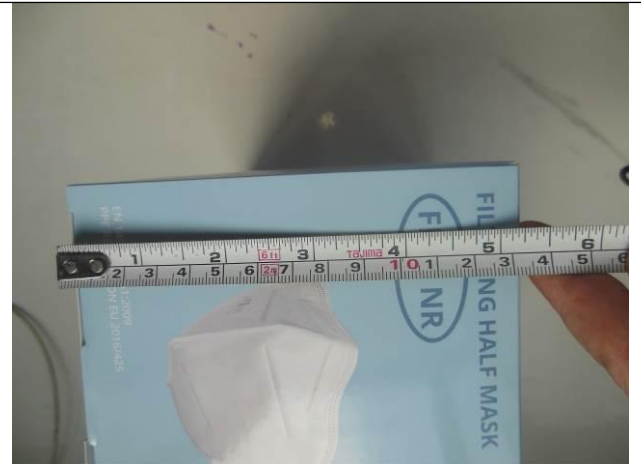
Giftbox weight check

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Giftbox size check



Giftbox size check



Giftbox size check



Unit packing weight check



C



Giftbox size check

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		<p>Trade Assurance No. 信保订单号:</p>	265957226001022392	
		<p>Report Date 报告日期:</p>	8 Aug, 2025	Page 14 of 14



Unit weight check



Unit size check



Unit size check



All inspection units



All inspection cartons

N/A

N/A

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厦门妙杏科技有限公司  
厦门市同安区同福路 333 号四号厂房第五层之一  
邮编: 361100  
电话: +86-0592-7036016  
[www.xmmiaoxing.com](http://www.xmmiaoxing.com)

Xiamen Miaoxing Technology Co.,Ltd  
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[www.xmmiaoxing.com](http://www.xmmiaoxing.com)

## EU DECLARATION OF CONFORMITY

### DICHIARAZIONE DI CONFORMITÀ UE

#### Personal Protective Equipment/Dispositivi di protezione individuale:

Brand / Marca:	MYS
Name / Nome:	Filtering half mask
Model / Modello:	MV99
Standard / Standard:	EN 149:2001+A1:2009
Class / Classe	FFP3 NR
Manufacturer / Produttore	Xiamen Miaoxing Technology Co.,Ltd
Manufacturer Address / Indirizzo del produttore	5Floor,No.333-4TongFuRoad,TongAn district ,Xiamen ,China
Module B certificate NO. / Certificato modulo B n.	0370-5369-PPE/B
Module C2 certificate NO. / Certificato modulo C2 n.	0370-7071-PPE/C2

This declaration of conformity is issued under the sole responsibility of the manufacturer:  
*La presente dichiarazione di conformità viene rilasciata sotto la sola responsabilità del produttore:*

#### Xiamen Miaoxing Technology Co.,Ltd

The object of the declaration described above is in conformity with the relevant Union harmonization legislation: Personal Protective Equipment Regulation (EU) 2016/425.

*L'oggetto della dichiarazione sopra descritta è conforme alla pertinente normativa di armonizzazione dell'Unione: Regolamento sui dispositivi di protezione individuale (UE) 2016/425.*

*The fulfillment of the relevant health and safety requirements set out in Annex II has been demonstrated.*

*È stato dimostrato il rispetto dei pertinenti requisiti di salute e sicurezza di cui all'allegato II.*

The notify body/ L'organismo notificato:

LGAI TECHNOLOGICAL CENTER (APPLUS),  
Campus UAB, Ronda de la Font del Carme s/n, E-08193 Bellaterra (Barcelona), Spain,  
Notified Body Number:0370

performed the EU type-examination (Module B) and issued the EU type-examination certificate with notified body number 0370.  
*ha eseguito l'esame UE del tipo (modulo B) e ha rilasciato il certificato di esame UE del tipo con numero dell'organismo notificato 0370.*

The PPE is subject to the conformity to type assessment procedure based on internal production control plus supervised product checks at random intervals (Module C2) set out in the Regulation (EU) 2016/425 under surveillance of the notified body LGAI TECHNOLOGICAL CENTER (APPLUS), NB 0370.

*Il DPI è soggetto alla procedura di valutazione della conformità al tipo basata sul controllo interno della produzione e su controlli supervisionati del prodotto a intervalli casuali (Modulo C2) stabiliti nel Regolamento (UE) 2016/425 sotto la sorveglianza dell'organismo notificato LGAI TECHNOLOGICAL CENTER (APPLUS), NB 0370.*

Signed for and on behalf of:

Sam Liu  
CEO  
2024/9/18



Sam Liu

厦门妙杏科技有限公司  
厦门市同安区同福路 333 号四号厂房第五层之一  
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361100  
+86-0592-7036016  
[www.xmmiaoxing.com](http://www.xmmiaoxing.com)

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## Statement Of Latex-free

To whom it may concern,

Hereby we declare that the ffp3 MYS masks with model MV99 which produce by us is latex-free,for the mask and the box packing both.



Signed for and on behalf of:

Sam Liu  
CEO  
April 23, 2025

REF

MV99



20240316



20270315

LOT

KZ20240316



Xiamen Miaoxing Technology Co.,Ltd

China

ADDRESS: 5Floor, No.333-4TongFuRd  
WWW.XMMIAOXING.COM

IMPORTER: PIZZOCRI SRL  
ADDRESS: VIA FONDO AUSA  
C.O.E. SM29433  
PHONE: 0039 0549/910442  
www.pizzocri.com



FFP3 NR

EN 149:2001+A1:2009  
PPE REGULATION EU

2000 pcs

CE 0370



6/425

XY S

FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU 2016/4

2000 pcs

Technology Co.,Ltd

road,TongAn district, Xiamen,China

N MARINO 47891





g Technology Co.,Ltd

FuRoad,TongAn district, Xiamen,China

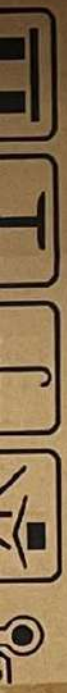
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# FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU 2016/4

2000 pcs



**AYS**

ing Technology Co.,Ltd

ongFuRoad,TongAn district, Xiamen,China

A 28, SAN MARINO 47891

**FFP3 NR**

EN 149:2001+A1:2009

PPE REGULATION EU 2010

2000 pcs

370



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FFP3

EN 149:2001+A1

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ad,Te en,China

# FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU

2000 pcs

CE 0370





م.ص.ع.ا.  
MVA3  
EN149:2001+A1:2008  
CE 0370 FFP3 NR



Comfortable  
breathable



5 layers  
of protection



Elastic  
ear band

FILTERING HALF MASK

FFP3 NR

REF MV99

BFE >99%



ES

Instrucciones de uso:

- Sacar la mascarilla del empaque, abrirla y comprobar que esté en buen estado. Colocar la mascarilla sobre el mentón, con la pinza nasal hacia arriba.
- Poner las bandas elásticas detrás de las orejas.
- Moldear la pinza nasal presionándola contra el puente de la nariz para asegurar un buen ajuste. Comprobar la hermeticidad: si hay fugas de aire, ajustar la pinza nasal o la posición de la mascarilla.

IT

Istruzioni D'uso:

- Estrarre la maschera dalla confezione, aprirla e controllare che sia in buone condizioni. Posizionare la maschera sul mento, con la clip nasale in alto.
- Mettere gli elastici dietro le orecchie.
- Modellare la clip nasale premendola contro il ponte del naso per garantire una buona aderenza. Controllare la tenuta: se ci sono perdite d'aria, regolare la clip o la posizione della maschera.

PL

Instrukcja użytkowania:

- Wyjąć maskę z opakowania, rozłożyć ją i sprawdzić, czy jest w dobrym stanie. Umieścić maskę na brodzie, z klipsami nosowym u góry.
- Założyć gumki za uszy.
- Uformować klips nosowy, naciskając go na grzbiet nosa, aby zapewnić dobre dopasowanie. Sprawdzić szczelność: jeśli występują nieszczelności powietrza, dopasować klips nosowy lub pozycję maski.

FR

Instructions d'utilisation :

- Sortez le masque de l'emballage, ouvrez-le et vérifiez qu'il est en bon état. Placez le masque sur le menton, avec la barrette nasale en haut.
- Mettez les élastiques derrière les oreilles.
- Façonnez la barrette nasale en la pressant contre l'arête du nez pour assurer une bonne adhérence. Vérifiez l'étanchéité : s'il y a des fuites d'air, ajustez la barrette nasale ou la position du masque.



06975884110159

20241010

20271009

LOT KZ20241010



Kiamen Miaoqing Technology Co., Ltd

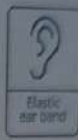
www.kiamen.com





**50  
PCS**

Filter **99%**  
particulate matter



NON - MEDICAL USAGE  
FOR SINGLE USE ONLY  
FOR USE AGAINST SOLID AND LIQUID AEROSOLS

EN 149:2001+A1:2009  
PPE REGULATION EU 2016/425  
**CE 0370**

FILTERING HALF MASK

FFP3 NR



Model: MV99



EN 149:2001+A1:2009  
PPE REGULATION EU 2016/425

CE 0370



**Caratteristiche:**

Facciale filtrante a 5 strati  
Materiale in TNT di alta qualità e biocompatibile  
Design del nasello deformabile e degli elastici confortevole Elastici Auricolari  
Senza valvola  
Protezione contro le microparticelle aeree da polveri ed inquinamento Leggera, Traspirante, Ipoallergenica, ad alta Efficienza Filtrante

**Specifiche di prodotto:**

Colore: Bianco  
Materiali: Tessuto non tessuto  
Standard: EN149:2001+A1:2009  
Classe di Protezione: FFP3 NR  
DPI cat. III secondo normativa EU 2016/425

**Istruzioni per indossare la mascherina:**

1. Rimuovere la mascherina dalla confezione, aprire e controllare se in buone condizioni. Mettita mascherina sul mento. La clip al naso dovrebbe essere posizionata in alto.
2. Posizionare gli elastici dietro le orecchie
3. Posiziona le dita tra la punta del naso e premi verso l'interno mentre muovi la punta delle dita lungo la clip per il naso finché la clip per il naso non viene premuta nella forma del ponte nasale per garantire che la mascherina sia indossata correttamente. Effettuare un controllo della tenuta dell'utente prima di utilizzare ciascun indumento. Se ci sono perdite d'aria intorno al naso o ai bordi della mascherina, regolare la clip per il naso o la posizione della mascherina.

**Attenzione:**

1. Questo prodotto è monouso.
2. Questo prodotto è progettato per resistere a particelle provenienti dall'atmosfera ambiente, è passato dalla norma EN149:2001 per dimostrare la conformità alla norma EHSR del regolamento (EU)2016/425.
3. Questo prodotto non è indicato per un uso prolungato nel tempo.  
In caso di uso continuo del dispositivo, si consiglia di non eccedere mai le 4 ore.
4. Una mascherina danneggiata, graffiata, strappata o macchiata deve essere sostituita immediatamente.

**Condizioni di conservazione:**

La mascherina sigillata nel proprio confezionamento singolo deve essere tenuta in un luogo fresco ed asciutto, lontano da fonti di luce diretta. Nel caso di apertura del confezionamento singolo, tenere la bustina chiusa finché non la si indossa.  
Vita utile del prodotto: 3 Anni



**Xiamen Miaoxing Technology Co., Ltd**  
Address: 5Floor, No.333-4TongFuRoad, TongAn district,  
Xiamen, China  
www.xmmiaoxing.com



**Pizzocri SRL**  
via Fondo AUSA 28, Dogana di Serravalle (RSM) 47891  
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www.pizzocri.com  
Phone: 0039 0549/910442



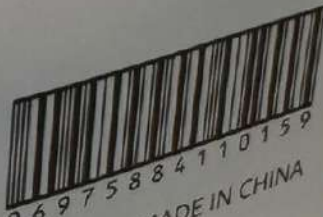
20241010



20271009



KZ20241010



0 6 9 7 5 8 8 4 1 1 0 1 5 9  
MADE IN CHINA







**Caractéristiques:**

- Structure de filtre à 5 couches
- Sans vanne
- Matériau TNT biocompatible et de haute qualité.
- Plaquette nasale déformable et conception élastique confortable
- Protection contre les microparticules présentes dans l'air provenant de la poussière et de la pollution. -Léger, respirant, hypoallergénique, à haute efficacité filtrante.

**Spécifications du produit:**

- Couleur blanche
- Dimensions : 159,99 mm x 104,44 mm
- Matériaux : Tissu non tissé
- Norme : EN149:2001+A1:2009 -Classe de protection : FFP3 NR
- EPI Cat. III selon le Règlement (UE) 2016/425

**Mode d'emploi du masque:**

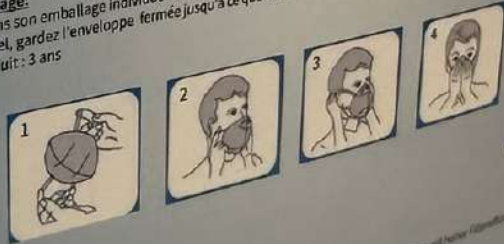
1. Sortez le masque de l'emballage, ouvrez-le et vérifiez s'il est en bon état. Placez le masque sur votre menton. Le pince-nez doit être placé haut.
2. Passez les élastiques derrière vos oreilles.
3. Placez vos doigts entre le bout de votre nez et appuyez vers l'intérieur tout en déplaçant le bout de vos doigts le long du pince-nez jusqu'à ce que le pince-nez soit enfoncé dans la forme de l'arête du nez pour garantir que le masque est porté correctement. Effectuer un contrôle d'étanchéité sur l'utilisateur avant d'utiliser chaque vêtement. Side l'air fuit autour du nez ou des bords du masque, ajustez le pince-nez ou la position du masque.

**Attention:**

1. Ce produit est jetable.
  2. Ce produit est conçu pour résister aux particules de l'atmosphère ambiante, il a passé la norme EN149:2001 pour démontre sa conformité à la norme EHSR du règlement (UE) 2016/425.
  3. Ce produit ne convient pas à une utilisation à long terme.
- En cas d'utilisation continue de l'appareil, il est recommandé de ne jamais dépasser 4 heures. 4. Une façade endommage, rayée, cassée ou bouchée doit être remplacée immédiatement.

**Conditions de stockage:**

Le masque scellé dans son emballage individuel doit être conservé dans un endroit frais et sec à l'abri des sources de lumière directe. Stocker dans l'emballage individuel, gardez l'enveloppe fermée jusqu'à ce que vous la mettiez.  
Durée de vie du produit: 3 ans



Color:  



**Eigenschaften:**

5-lagiger Filteraufbau  
Hochwertiges und biokompatibles TNT-Material  
Verformbares Nasenpolster und komfortables elastisches Design. Ohne Ventil  
Schutz vor Mikropartikeln in der Luft durch Staub- und Verschmutzung. Leicht, atmungsaktiv, hypoallergen, mit hoher Filtereffizienz.

**Produktspezifikationen:**

- Abmessungen: 159,99 mm x 104,44 mm
- Materialien: Vliesstoff
- Norm: EN149:2001+A1:2009 -Schutzklasse: FFP3 NR
- PSA-Kat. III gemäß EU-Verordnung 2016/425

**Anleitung zum Tragen der Maske:**

1. Nehmen Sie die Maske aus der Verpackung. Öffnen Sie sie und prüfen Sie, ob Sie in gutem Zustand ist. Achten Sie auf Beschädigungen an der Maske.
2. Platzieren Sie die Gummibänder hinter Ihren Ohren.
3. Legen Sie Ihre Finger zwischen die Nasenspitze und drücken Sie sie fest an den Rändern der Maske, um die Maske richtig anzupassen. Prüfen Sie die Abdichtung, indem Sie auf die Maske drücken, bis der Nasenbügel in die Form des Nasenrückens gedrückt wird, um sicherzustellen, dass die Maske richtig an den Rändern der Maske angedrückt wird. Prüfen Sie die Abdichtung, indem Sie auf die Maske drücken, bis der Nasenbügel in die Form des Nasenrückens gedrückt wird, um sicherzustellen, dass die Maske richtig an den Rändern der Maske angedrückt wird.

**Aufmerksamkeit:**

1. Dieses Produkt ist einwegig.
2. Dieses Produkt ist so konzipiert, dass es Partikeln aus der Umgebungsluft abhält.
3. Dieses Produkt ist nicht für den Langzeitgebrauch geeignet.
4. Dieses Produkt ist nicht für den Einsatz in Umgebungen mit hoher Luftfeuchtigkeit, hoher Temperatur oder hoher Luftverschmutzung geeignet.

**Lagerbedingungen:**

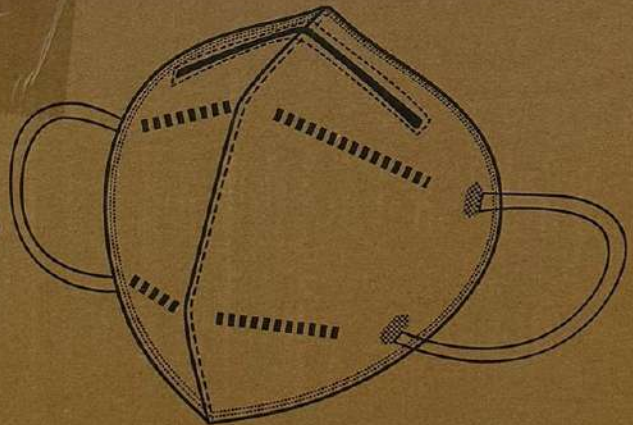
Die in der Einzelverpackung versiegelte Maske muss in einem trockenen, dunklen und gut belüfteten Raum bei einer Temperatur von 0 bis 30 °C gelagert werden. Die Lagerdauer des Produkts beträgt 3 Jahre.

# FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU 2016/425

**2000pcs**



**CE 0370**



IMPORTER: PIZZOCHI SRL  
ADDRESS: VIA FONDO AUSA 28, SAN MARINO #7801  
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WWW.pizzochi.com

EU 2016/425  
2000pcs

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REF

MV99



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Xiamen Miaoxing Technology Co.,Ltd

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CE 0370

**【PRODUCT ITEM】** FILTERING HALF MASK

**【SIZE】** 16\*10.5 CM (±5%)

**【QTY】** 2000 PCS - 40 BOXES OF 50 PIECES

**【G.W】** 16.30 KGS

**【N.W】** 14.60 KGS

**【MEAS】** 69\*55.5\*39.5CM



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MADE IN CHINA

WWW.XMMIAOXING.COM  
IMPORTER: PIZZOCRI SRL  
ADDRESS: VIA FONDO AUSA 28, SAN MARINO 47891  
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PHONE: 0039 0549/910442  
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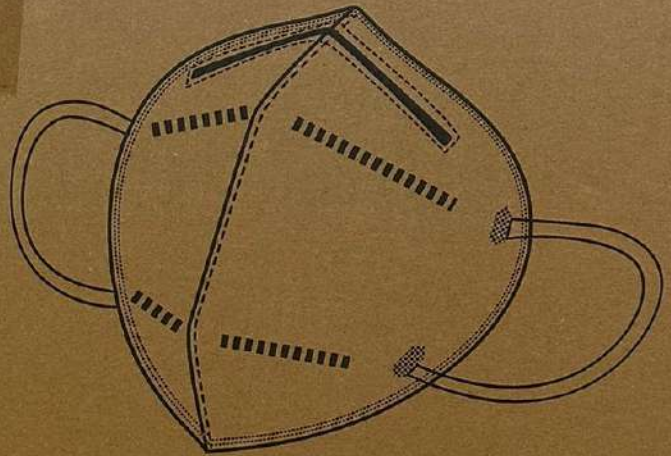
REGULATION EU 2016/1875  
2000PCS  
CE 0370

# FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU 2016/425

**2000pcs**



CE 0370



CHINA

# FFP3 NR

EN 149:2001+A1:2009

PPE REGULATION EU 2016/425

2000 pcs

CE 0370



