

- **ideal auch für Kinder zwischen 8-12 Jahre**
- **passend für schmale Gesichtsformen**
- **Größe S: (H x B ± 5 mm) 13,5 x 9 cm**
- **hygienisch einzeln eingeschweißt**

Die FFP2 NR Atemschutzmasken ohne Ventil eignen sich hervorragend dort, wo Sie sich und andere schützen und eine generelle Maskenpflicht besteht. Die Halbmasken sind ideal für private und professionelle Zwecke geeignet. Die Nasenbügel sind selbstverständlich flexibel anpassbar und somit auch für Brillenträgern problemlos tragbar.

Mit einer Filterleistung von  $\geq 94\%$  eignen sich Masken zum Schutz vor Viren

Unsere Atemschutzmasken gehören zur Produktgruppe "persönliche Schutzausrüstung" (PSA). Sie passen auch auf unterschiedliche Gesichtsformen. Dank integrierten Dichtlippen in allen Schutzklassen ist es ganz einfach, diese Masken korrekt aufzusetzen und störungsfrei auch über längere Zeit zu tragen (siehe unten: empfohlene Tragedauer).

#### **Die Gesichtsmasken haben folgende Leistungsmerkmale:**

- sehr leichte, gute Qualität
- bequemer, anatomisch richtiger Sitz
- vollkommen unbehinderte Atmung
- eingeschweißt in Schutzverpackung
- mit Barcode, zum Wiederverkauf geeignet

#### **Schutz-Merkmale**

- Sie filtern mindestens 94 % der sich in der Luft befindlichen Partikel bis zu einer Größe von  $0,6 \mu\text{m}$
- zertifizierte FFP2 Atemschutzmaske nach EN149:2001, CE 1463 Norm

#### **Komfort-Merkmale**

- eingearbeiteter, flexibel anpassbarer Nasenclip
- dichtlippe im Nasenbereich für hohen Tragekomfort und zuverlässigen Dichtsitz
- weiche Materialkanten für mehr Tragekomfort
- unkomplizierte Handhabung bei hohem Tragekomfort

#### **Allgemeine Merkmale**

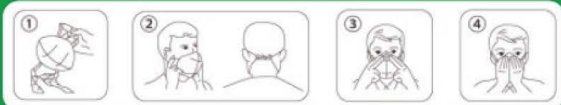
- mit Nasenbügel für besseren Halt und Schutz
- mit Gummi Bändern ohne binden
- Meltblown Polypropylenspinnvlies, ca.  $200 \text{ g/m}^2$

#### **Empfohlene Tragedauer lt. dem Robert Koch-Institut (RKI):**

- maximal 75 Minuten mit anschließend 30-minütiger Pause
- nach acht Stunden oder bei Durchfeuchtung sofort entsorgen



## Anweisung zur Benutzung



### Anleitung

1. Entfalten Sie die Maske, ziehen Sie die Bänder an beiden Enden um die Ohren und positionieren Sie die Maske auf Ihrem Gesicht (mit dem verstellbaren Metallstreifen nach oben zeigend).
2. Pressen Sie den Metallstreifen leicht nach unten, um zu gewährleisten, dass die Maske sicher abdichtet und der Nasenform angepasst ist.
3. Drücken Sie die Maske leicht auf Ihr Gesicht auf, um sie der Gesichtsform anzupassen.

### Lager- und Transportbedingungen

Halten Sie die Masken in der Verpackung bis zur Verwendung von direktem Sonnenlicht oder Verunreinigungen fern. Umgebungstemperatur zwischen -20°C bis +40° und relative Luftfeuchtigkeit <80%, kein korrosives Gas, gute Belüftung.

Während des Transportes von Feuchtigkeit, Licht und Wärme fernhalten.

Haltbarkeit:  
3 Jahre

### Bestimmungsgemäße Verwendung

Dieses Produkt, das normalerweise in der allgemeinen Arbeitsumgebung verwendet wird, bietet einen zuverlässigen Schutz vor bestimmten luftgetragenen Partikeln wie Staub und Tröpfchenübertragung.

### Vorsichtsmaßnahmen

1. Die Empfehlung der BGW zu den maximalen Tragezeiten, der Erholungsdauer und den nötigen Pausen bei der Nutzung von FFP2/FFP3-Masken beruht auf der DGUV Regel 112-190 "Benutzung von Atemschutzgeräten". Hierauf beträgt die maximale Tragezeit längstens 75 Minuten mit anschließender Mindesterholungsdauer von 30 Minuten.
2. Niemals Teile in der vom Hersteller angegebenen Konfiguration ersetzen, ändern, hinzufügen oder weglassen.
3. Diese Maske trägt zum Schutz gegen bestimmte partikelförmige Verunreinigungen bei, schließt jedoch das Risiko einer Erkrankung oder Infektion nicht vollständig aus.
4. Verwenden Sie die partikelfiltrierende Halbmaske nicht mit Bedingungen, die eine gute Gesichtsabdichtung verhindern können. Die Anforderungen an eine Leckage werden nicht erfüllt.
5. Ersetzen Sie die Maske, wenn
  - A) sie beschädigt ist
  - B) sie durch abhusten von innen kontaminiert ist



Qingdao Weili Protective Articles Co., Ltd  
Industrial Park, Duncun, Jiaoxi Office  
Jiaozhou, Qingdao, Shandong, China 266327

Hergestellt in China.

2021-02

LOT 291-02-02-21

2024-01

EC REP Evercess GmbH  
Norfer Straße 20  
41539 Dormagen

www.evercess.com  
info@evercess.com  
+49 (0) 461 - 574 985 54  
+49 (0) 461 - 574 985 56



Fünf Schichten  
Starker  
Filterungsschutz



Anti-Beschlag-  
Beschichtung  
partikelsicher  
anti-speichel



Wirksamer  
Filterfaktor  
von mind. 94%

EN 149:2001+A1:2019

2021-02

LOT 291-02-02-21

2024-01

Model: WL-P2095

EN149:2001+A1:2009

CE 1463

• persönliche Schutzausrüstung (PSA)  
• kein Medizinprodukt



## CERTYFIKAT BADANIA TYPU UE (MODUŁ B) EU TYPE-EXAMINATION CERTIFICATE (MODULE B)

Nr  
No. CW/PPER/3/08/2020

### ZAŚWIADCZA SIĘ,

że Polski Rejestr Statków S.A. (PRS) przeprowadził procedurę badania typu wymienionego niżej wyrobu i stwierdził jego zgodność z wymaganiami określonymi w załączniku V do Rozporządzenia Parlamentu Europejskiego i Rady (UE) 2016/425 (PPE) w sprawie środków ochrony indywidualnej oraz uchylenia dyrektywy Rady 89/686/EWG, ze zmianami.

### THIS IS TO CERTIFY

that Polski Rejestr Statków S.A. (PRS) did undertake the EU type-examination procedure for the product identified below which was found to be in compliance with the requirements of Annex V to the Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC, as amended.

Wnioskodawca  
Applicant      Qingdao Weili Protective Articles Co., Ltd.  
Industrial Park, Ducun, Jiaoxi Office  
Jiaozhou, Qingdao, Shandong, China 266327.

Producent  
Manufacturer      Qingdao Weili Protective Articles Co., Ltd.  
Industrial Park, Ducun, Jiaoxi Office  
Jiaozhou, Qingdao, Shandong, China 266327.

Typ wyrobu  
Product type      **Sprzęt ochrony układu oddechowego. Półmaski filtrujące do ochrony przed cząstkami.**  
*Respiratory protective devices. Filtering half masks to protect against particles.*

Opis wyrobu  
Product description      **Półmaska filtracyjna, model: WL-P2095 (klasa FFP2 NR).**  
*Filtering Half Mask, Model: WL-P2095 (FFP2 class NR).*

Zastosowane normy  
Specified standards      PN-EN 149+A1:2010 (EN 149:2001+A1:2009)

Niniejszy certyfikat pozostaje ważny do czasu unieważnienia przy zachowaniu warunków uznania (patrz str. 2).  
*This certificate remains valid unless cancelled or revoked, provided the approval conditions (see page 2) are complied with.*

Data ważności  
Expiry date      2025-08-03



Dyrektor Pionu Certyfikacji  
Certification Division Director

Michał Chudziński

Gdańsk, 2020-08-04



Nr jednostki notyfikowanej  
No. of notified body  
1463

NOTIFIED  
Polski Rejestr Statków S.A.  
NO.1  
Gen. Józefa Hallera 126  
80-416 Gdańsk, Poland

tel. (+48) (58) 346 17 00  
fax (+48) (58) 341 77 69  
e-mail: dc@prs.pl  
www: http://www.prs.pl/

Wykaz dokumentacji  
List of documents

1. Instrukcja użytkowania - zatwierdzona przez PRS S.A. dnia 2020-07-31.
  2. Ocena ryzyka - zatwierdzona przez PRS S.A. dnia 2020-07-31.
  3. Dokumentacja techniczna „Półmaska filtracyjna, model: WL-P2095” - zatwierdzona przez PRS S.A. dnia 2020-07-31.
  4. Raport z badań nr [2020] WSZ FHL NO.6952 wydany przez Jiangsu Guojian Testing Technology Co., Ltd. z akredytacją CNAS L10118 z dnia 2020-07-08.
  5. Sprawozdanie z przeglądu PRS S.A. nr CW/PPER/MAP/18/2020 z dnia 2020-08-03.
1. *Instruction of use - approved by PRS S.A. on 2020-07-31.*
  2. *Risk analysis - approved by PRS S.A. on 2020-07-31.*
  3. *Technical documentation "Filtering Half Mask, Model: WL-P2095 - approved by PRS S.A. on 2020-07-31.*
  4. *Test report No. [2020] WSZ FHL NO.6952 issued by Jiangsu Guojian Testing Technology Co., Ltd. with CNAS accreditation no. L10118 dated on 2020-07-08.*
  5. *PRS S.A. Survey Report No. CW/PPER/MAP/18/2020 dated on 2020-08-03.*

Miejsca produkcji  
(inne niż podane na stronie 1)  
Places of production  
(different than given on page 1)

Ograniczenia uznania  
Approval limitations

1. Dane techniczne:
  - półmaska filtrująca z regulowanym klipsem na nos,
  - półmaska filtrująca wykonana z 5 warstwowej włókniny z filtrem z tkaniny,
  - wymiary: 105x155 mm,
  - docelowa grupa użytkowa: dorosły dla obu płci,
  - kolor: biały.
2. Półmaska filtrująca przeznaczone do jednorazowego użytku.
3. Dokumentacja techniczna zatwierdzona w języku angielskim.
4. Produkt ten nie może być stosowany jako maska przeciwgazowa w środowisku toksycznym.
5. Półmaska filtrująca nie jest przeznaczona do użytkowania medycznego i chirurgicznego.

1. *Specifications:*
  - particle filtering half mask with adjustable nose clip,
  - particle filtering half mask made with 5 layers non-woven fabric with melt-blown fabric filter,
  - size: 105x155mm,
  - target group: unisex,
  - color: white.
2. *Respirator Mask shall not be used for more than one shift.*
3. *Technical documentation approved in English.*
4. *This product can not be used as a gas mask in a toxic environment.*
5. *Respirator Mask can not be used for medical and surgical purposes.*

Warunki uznania  
Approval conditions

1. Niniejszy certyfikat straci ważność po wprowadzeniu zmian lub modyfikacji w wyrobie bez uprzedniego uzgodnienia z PRS.  
*This certificate becomes invalid after changes or modifications to the product without prior agreement with PRS.*
2. Znak zgodności może być umieszczony na uznanym wyrobie oraz może być wystawiona deklaracja zgodności tylko pod warunkiem, że łącznie z badaniem typu UE zostanie przeprowadzona ocena zgodności produkcji pod nadzorem jednostki notyfikowanej, według załącznika VII lub VIII wymienionego wyżej rozporządzenia.  
*The Mark of Conformity may only be affixed to the above type approved product and a manufacturer's Declaration of Conformity issued provided the production is assessed under surveillance of a notified body according to Annex VII or VIII of the a/m Regulation.*



AC 114

**CERTYFIKAT ZGODNOŚCI Z TYPEM W OPARCIU O WEWNĘTRZNĄ KONTROLĘ  
PRODUKCJI ORAZ NADZOROWANE KONTROLE PRODUKTU  
W LOSOWYCH ODSTĘPACH CZASU (Moduł C2)**

**CONFORMITY TO TYPE CERTIFICATE BASED ON INTERNAL PRODUCTION CONTROL  
PLUS SUPERVISED PRODUCT CHECKS AT RANDOM INTERVALS (Module C2)**

Nr  
No. CW/PPER/64/09/2020Okres objęty certyfikatem  
Period covered by the certificate

2020-09-22 – 2021-09-21

Dokumenty odniesienia:  
General reference documents: Rozporządzenie UE 2016/425 dotyczące środków ochrony indywidualnej (PPE), załącznik VII.  
Regulation (EU) 2016/425 on personal protective equipment (PPE), Annex VIIPosiadacz certyfikatu  
Certificate holder

Qingdao Weili Protective Articles Co., Ltd.

Industrial Park, Ducun, Jiaoxi Office

Jiaozhou, Qingdao, Shandong, China 266327

Wyrób Product	Certyfikat badania typu UE EU Type-examination certificate	Normy zharmonizowane/Specyfikacje Harmonised standards/Specifications
Półmaska filtracyjna, model: WL-P2095 (klasa FFP2 NR) <i>Filtering Half Mask, Model: WL-P2095 (FFP2 class NR)</i>	CW/PPER/3/08/2020	PN-EN 149+A1:2010 EN 149:2001+A1:2009

**A Roczna ocena zgodności wyrobów z normą/specyfikacją i badanym typem  
Annual assessment of products compliance with standard/specification and type-examined**

1 Miejsca i daty wizyt  
Visit locations and dates

Qingdao Weili Protective Articles Co., Ltd.

2a Wyboru dokonał (imię, nazwisko)  
Selection carried out by (Name)

Mateusz Płomiński

Związek z jednostką notyfikowaną  
Relationship to notified bodyEkspert Biura Certyfikacji Wyrobów i Osób  
Products and Persons Certification Bureau Expert2b Przedstawiciel firmy (imię, nazwisko)  
Company representative (Name)

Renna Xu

Stanowisko  
Position

Quality Manager

3 Związek pomiędzy wizytowaną firmą a posiadaczem certyfikatu badania typu UE  
Relationship of company visited to EU type-examination certificate holder Posiadacz certyfikatu  
Certificate holder Miejsce produkcji  
Production site Inne miejsce produkcji  
Secondary production site Importer  
Importer Dystrybutor  
Distributor Sprzedaż detaliczna  
Retail outlet Europejskie biuro firmy  
European office of the company Inny:  
Other:Wykaz środków ochrony indywidualnej  
List of personal protection equipment Dostępny  
Available Niedostępny  
Not availableWybór próbki  
Sample selection Wybrano – Nr egz./partii:  
Selected – lot/batch No.

20200717

 Nie wybrano  
Not selected4 Wybór próbki  
Sample selection Prawidłowy  
Correct Nieprawidłowy  
IncorrectWyniki badań  
Result of tests Pozytywne  
Positive Negatywne  
Negative5 Wybór próbki i badania wykazały zgodność z przywołanymi normami/specyfikacjami i badanym typem  
Sample selection and testing demonstrated compliance with the reference standards/specifications  
and type-examined Tak  
Yes Nie  
NoNr jednostki notyfikowanej  
No. of notified body

1463

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www: <http://www.prs.pl/>

**B Roczna ocena niejednorodności produkcji**  
**Annual assessment of production non-homogeneity**

**1 Zastosowana metoda przy dokonaniu oceny**  
**Method employed to perform assessment**

- Inspekcja procesu produkcyjnego i zapisów z prób*  
*On-site review of production and test records*
- Audit kontroli procesu produkcyjnego*  
*On-site audit of production control*
- Ocena niejednorodności produkcji poprzez ocenę jednej dużej próbki*  
*Production non-homogeneity assessed by selection of a single, large sample*
- Ocena niejednorodności produkcji poprzez ocenę próbek w ciągu roku*  
*Production non-homogeneity assessed by assessment of samples throughout the year*

**2a Ocenę przeprowadził (imię, nazwisko)**  
**Assessment carried out by (Name)**

Związek z jednostką notyfikowaną  
*Relationship to notified body*

**2b Przedstawiciel firmy (imię, nazwisko)**  
**Company representative (Name)**

Stanowisko  
*Position*

**3 Na podstawie przeprowadzonej oceny stwierdzono, że proces produkcyjny jest jednorodny**  
**On the basis of the assessment, it has been concluded the production is homogeneous**

**Tak**  
*Yes*

**Nie**  
*No*

**C Podsumowanie**  
**Conclusion**

Uzasadnienie niezgodności  
*Justification of non-conformities*

Nie było żadnych niezgodności / There were no non-conformities.

Wnioski jednostki notyfikowanej  
*Conclusions of notified body*

Środek ochrony osobistej jest kompatybilny z typem określonym w certyfikacie badania typu UE.

*Personal protective equipment is compatible with the type defined in the EC type-examination certificate.*

Uwagi  
*Remarks*

1. Półmaska filtrująca przeznaczone do jednorazowego użytku.
2. Dokumentacja techniczna zatwierdzona w języku angielskim.
3. Produkt ten nie może być stosowany jako maska przeciwgazowa w środowisku toksycznym.
4. Maska ochronna nie jest przeznaczona do użytkowania medycznego i chirurgicznego.

- 1. Respirator Mask shall not be used for more than one shift.*
- 2. Technical documentation approved in English.*
- 3. This product can not be used as a gas mask in a toxic environment.*
- 4. Protective mask can not be used for medical and surgical purposes.*

**D Załączniki**  
**Attachments**

Sprawozdania z wizyty Nr  
*Visit reports No.* CW/PPER/MAP/41/2020 z dnia 2020-09-22

Sprawozdania z badań Nr  
*Test reports No.* Raport z badań nr CL/WBO/49/2020 wydany przez PRS S.A. Laboratorium Badawcze z dnia 2020-09-15.  
*Test report no. CL/WBO/49/2020 issued by Testing Laboratory PRS S.A. dated on 2020-09-15.*

**Ogólna ocena z rocznego nadzoru**  
**Overall assessment of the annual surveillance**

**Pozytywna**  
*Positive*  **Negatywna**  
*Negative*



Zastępca Dyrektora Pionu Certyfikacji  
*Certification Division Deputy Director*

*J. Gąłka*

Przemysław Gałka

Gdańsk, 2020-09-22

**Test Report****SL52035273075501TX****Date: August 03, 2020****Page 1 of 6**

QINGDAO WEILI PROTECTIVE ARTICLES CO., LTD.  
INDUSTRIAL PARK, DUCUN, JIAOXI OFFICE, JIAOZHOU, QINGDAO, SHANDONG

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Description : (A) Protective Mask

Sample Color : (A)White

Previous No. : SL52035260010601TX

Test Performed : Selected test(s) as requested by applicant

Sample Receiving Date : Jul 14, 2020

Testing Period : Jul 14, 2020 - Aug 03, 2020

Test Result(s) : Unless otherwise stated the results shown in this test report refer only to the sample(s) tested, for further details, please refer to the following page(s).

Based on the results of the tests reported and the previous report SL52035260010601TX issued on Jul 01, 2020, our Lab concluded that the recommendation level can be as below.

Sample No.	Recommendation Level
(A)	FFP2 NR

Signed for and on behalf of  
SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd Testing Center



Sara Guo (Account Executive)



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e [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

## Test Result

**Personal Protective Equipment - Respiratory Protective Devices- Filtering Half Masks to Protect against Particles- Requirements, Testing, Marking**

EN 149:2001+A1:2009

**Clause 7.4 Packaging**

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

Test Requirement	Results	Comment
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.	Comply	Pass

**Clause 7.7 Practical Performance**

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

Test Requirement	Results	Comment
The particle filtering half mask shall undergo practical performance tests under realistic conditions. These general tests serve the purpose of checking the equipment for imperfections that cannot be determined by the tests described elsewhere in this standard.	No imperfections	Pass

**Clause 7.8 Finish of Parts**

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

Test Requirement	Results	Comment
Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs.	No sharp edges or burrs	Pass

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

Test Requirement	Results	Comment
<p>The total inward leakage consists of three components: face seal leakage, exhalation valve leakage(if exhalation valve fitted) and filter penetration. 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</p> <p>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</p>	Detail refer to Appendix 1	Meet FFP1, Meet FFP2

**Appendix 1: Summarization of Test Data****Inward Leakage Test Data**

Subject	Sample No.	Condition	Walk(%)	Head Side/side(%)	Head up/down(%)	Talk(%)	Walk(%)	Mean(%)
Zhou	1	A.R.	4.38	6.58	5.92	7.54	5.59	6.00
Luo	2	A.R.	7.99	7.40	6.69	7.42	6.02	7.10
Lu	3	A.R.	5.94	6.61	5.47	6.72	5.50	6.05
Wang	4	A.R.	5.41	4.60	6.00	4.98	5.19	5.24
Bao	5	A.R.	7.29	7.97	5.85	6.29	7.98	7.08
Ding	6	T.C.	5.71	6.02	5.59	4.84	5.80	5.59
Li	7	T.C.	8.40	7.30	7.91	7.56	5.54	7.34
Chen	8	T.C.	6.69	5.65	5.59	5.12	4.88	5.59
Song	9	T.C.	6.50	7.24	5.89	7.22	6.49	6.69
Ye	10	T.C.	6.80	7.39	8.87	5.93	7.16	7.23

**Facial Dimension(mm)**

Subject	Face length	Face Width	Face Depth	Mouth Width
Chen	125	150	120	58
Lu	115	132	107	48
Zhou	115	135	106	52
Li	125	130	107	46
Luo	125	136	100	43
Zheng	128	140	112	55
Wang	120	147	103	48
Song	120	140	100	50
Bao	130	134	104	50
Ding	134	150	110	52
Liu	120	135	117	50
Ye	126	137	105	52

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**Clause 7.13 Head Harness**

(EN 149:2001+A1:2009, Clause 8.4 &amp; 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 tests.	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

Test	Uncertainty
Total inward leakage	3.4%
Penetration of filter material	4.8%
Carbon dioxide content of the inhalation air	3.9%
Breathing resistance (30L/min)	5.9%
Breathing resistance (95L/min)	4.9%
Breathing resistance (160L/min)	4.3%

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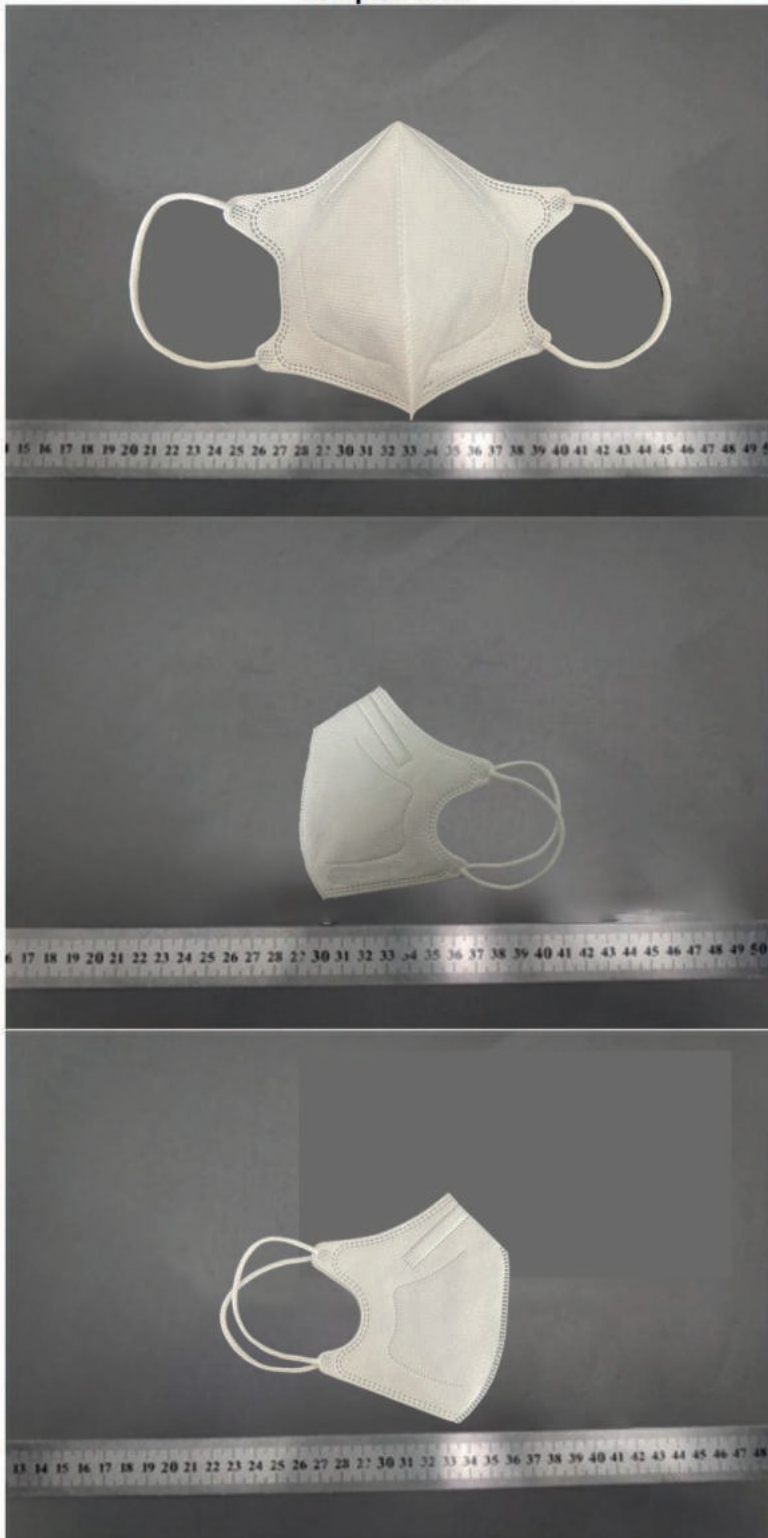


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## Sample Photo



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

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## EU Konformitätserklärung für persönliche Schutzausrüstung

Diese Konformitätserklärung wurde in der alleinigen Verantwortung des Herstellers ausgestellt.

Wir erklären hiermit, dass das nachstehend beschriebene Produkt

**Artikel-Nr.: WL-P2095**

**Bezeichnung: Partikelfiltrerende Halbmaske**

**Klassifikation: FFP2 NR**

**Hersteller: Qingdao Weili Protective Arcticles Co., Ltd.**

Mit den folgenden harmonisierenden Normen übereinstimmt:

**EN 149:2001 + A1:2009**

Dieses Produkt entspricht der PSA-Verordnung (EU) 2016/425 und ist mit der PSA identisch, für die Prüfnummer: CW/PPER/3/08/2020 der Notifizierte Stelle 1463, welche die EU-Bemusterungsprüfung nach (Modul B) durchgeführt hat.

Dieses Produkt unterliegt dem Konformitätsbewertungsverfahren gemäß (Modul C2) CW/PPER/64/09/2020, unter Beaufsichtigung der Notifizierten Stelle POLSKI REJESTR STATKOW S.A. 1463.

Unterzeichnet von:

Qingdao Weili Protective Arcticles Co., Ltd.  
Industrial Park, Ducun, Jiaoxi Office  
Jiaozhou, Qingdao, Shandong, China 266327

Qingdao, den 31.01.2021,





## EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Model/ Serial No.: WL-P2095

Product name: Particle Filtering half mask

classification: FFP2 NR

Manufacturer: Qingdao Weili Protective Articles Co., Ltd.

The object of the declaration described is in conformity with the following relevant Union harmonisation legislation:

EN 149:2001 + A1:2009

This product is applicable to the EU regulation (EU) 2016/425.

The notified body POLSKI REJESTR STATKOW S.A., 1463 performed the EU type-examination (Module B) and issued the EU type-examination certificate CW/PPER/3/08/2020.

This product is subject to the conformity type based on internal production control plus supervised product checks at random intervals (Module C2) CW/PPER/64/09/2020 under surveillance of the notified body POLSKI REJESTR STATKOW S.A., 1463.

Signed for and on behalf of:

Qingdao Weili Protective Articles Co., Ltd.  
Industrial Park, Ducun, Jiaoxi Office  
Jiaozhou, Qingdao, Shandong, China 266327

Qingdao, January 31st 2021,

Dingguo Li JINHUA

General Manager

