COVID-19 PPE & Medical Equipment

Certified. Reliable. Trusted.

Respirator Mask - FFP2





Shield Works PPE

With 15 years of China manufacturing experience and a team of over 50 project managers and engineers, we have the infrastructure and knowledge to ensure that all medical products are supplied by approved manufacturers to required national standards. This eliminates the risk of bulk shipments being impounded by customs at port of entry.

The SW PPE Logistics Department is here to ensure your supply gets to where it needs to be with zero unnecessary delays. Our Planning & Ops coordinators are highly experienced and knowledgeable in customs regulations in China and all major overseas markets including the USA and the EU, especially in those related to PPE such as face masks.

The close relationships we have with customs agents and brokers built over 15 years of supply chain management in China means we always stay on top of the ever-changing customs rules. Nothing catches us by surprise.

We can charter entire cargo planes, converted passenger planes and organize regular air freight and sea freight.

Take the hassle, stress and risk out of this vital part of your supply chain by engaging with SW today.



Nick Cunningham QVCS President & Founder Major in HM Royal Marines (ret'd)



Mark Jacobs CEO 1st Class Mechanical Engineer



Mark Clayton FMATT CFO

Vice-Chairman of British Chamber of Commerce Guangdong; 2019 Peace Laureate





Respirator Mask - FFP2

SKU: SW-FFP2

Packaging details	
20 pcs per box / 1,000 pcs per carton	
Carton Size: 50 x 30 x 50 cm	
G.W.: 6.8 KG	
CBM: 0.075	
V.W.: 12.5 KG	

Suitable for the protection of pathogens, pollen and dust

Executive standard

GB2626-2006 EN 149:2001+A1:2009



One Size Fits All



5 Filtering multi-layers



Light and

Breathable





Comfort Ear Fit



















Fiscal Year 2020 CERTIFICATION OF REGISTRATION

This certifies that:

TRUST LOYALTY & GLORY EPOCH NETWORK TECHNOLOGY CO., LTD. No 39 Jinny Road Suzhoy Industrial Park Suzhoy Jiangsy

No.39 Jinpu Road, Suzhou Industrial Park Suzhou, Jiangsu, 215024, CHINA

has completed the FDA Establishment Registration (as manufacturer) and Device Listing with the US Food & Drug Administration, through

U.S. Agent for FDA	SUNGO TECHNICAL SERVICE INC.
Communications:	6050 W EASTWOOD AVE APT 201, CHICAGO,
	ILLINOIS 60630, USA
	Telephone: +1-855-957-7779 / E-mail: sungo.group@yahoo.com

Owner/Operator Number: 10062952

Listing No	Code	Device Name	
D374951	LYU	ACCESSORY, SURGICAL APPAREL (Disposable Medical Face Masks)	1978
D374952	MSH	Respirator, surgical (Protective Respirator for Medical Use)	

SUNGO Technical Service Inc. will confirm that such registration remains effective upon request and presentation of this certificate until the end of the calendar year stated above, unless said registration is terminated after issuance of this certificate. SUNGO Technical Service Inc. makes no other representations or warranties, nor does this certificate make any representations or warranties to any person or entity other than the named certificate holder, for whose sole benefit it is issued. This certificate does not denote endorsement or approval of the certificate-holder's device or establishment by the U.S. Food and Drug Administration. SUNGO Technical Service Inc. assumes no liability to any person or entity in connection with the foregoing.

Pursuant to 21 CFR 807.39, "Registration of a device establishment or assignment of a registration number does not in any way denote approval of the establishment or its products. Any representation that creates an impression of official approval because of registration or possession of a registration number is misleading and constitutes misbranding." The U.S. Food and Drug Administration does not issue a certificate of registration, nor does the U.S. Food and Drug Administration recognize a certificate of registration, SUNGO Technical Service Inc. is not affiliated with the U.S. Food and Drug Administration.

















DECLARATION OF NOTIFICATION

As the EU Representative, SUNGO Europe B.V., hereby declare that:

Trust Loyalty & Glory Epoch Network Technology Co., Ltd. Building #16, No. 99th Gangtian Road, Suzhou Industrial Park, Jiangsu Province, China

has signed the EC Declaration of Conformity in agreement with the Annex VII of the European Directive 93/42/EEC on In Medical Device Directive and has submitted the required technical documentation, for the following MDD products (for professional use only):

Name Device	Reference Numbers
Medical Face Masks	20200578

The notification to the Netherlands Competent Authorities has been carried out on March 11, 2020 by SUNGO Europe B.V., the appointed Authorized Representative of Trust Loyalty & Glory Epoch Network Technology Co., Ltd.

Information on the notification to the competent Authorities of other European countries is available upon request.

thur Furope F

SUNGO Europe B.V. | Office Address: Olympisch Stadion 24, 1076DE Amsterdam, Netherlands







To whom it may concern

SUNGO Europe B.V. located in Olympisch Stadion 24, 1076DE Amsterdam, Netherlands is appointed as the European Representative by Trust Loyalty & Glory Epoch Network Technology Co., Ltd. located in Building #16, No. 99th Gangtian Road, Suzhou Industrial Park, Jiangsu Province, China

The "Business Area" and "Product Categories" for the EU REP are Medical Face Masks in Europe market. And the formal contact of SUNGO Certification Company Limited is as following:

Contact: SUNGO Secretary Tel: +31 (0)20 21 11 106 E-mail: ec.rep@sungoglobal.com

Signature and Stamp SUNGO Europe B.V.

Luchun Mar 11 20 10 2025 ation Date M RTI



Prüfgegenstand Testsubject

Manufacturer

Prüfgrundlage

Prüfergebnis Test result

Date of issue

Datum

Test requirement

Modell Type Hersteller

Respirator Mask - FFP2

DEKRA

DEKRA Testing and Certification GmbH Standort Essen Persönliche Schutzausrüstungen

Adlerstraße 29 45307 Essen, Germany

Tel +49.201.52319-0 Fax +49.201.52319-401 E-Mail DTC-Support-Essen@dekra.com

Prüfbericht / Test report No. 3416961.10-CPA

Corona SARS-CoV-2 Atemschutzmaske Coroan SARS-CoV-2 respiratory protective mask

Respiratory Face Mask M-9520

Trust Loyalty & Glory Epoch Network Technology Co. Ltd. No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Prüfgrundsatz für Corona SARS-Cov-2 Pandemie Atemschutzmasken Rev. 1 vom 26.03.2020 Testing principle for Corona SARS-CoV-2 pandemic respiratory masks rev. 1 of 2020-03-26

Die Pandemie Atemschutzmaske entspricht der Corona SARS-CoV-2 Prüfanforderung The pandemic respiratory protective mask does meet the Corona SARS-CoV-2 test requirement.

17.04.2020

Dieser Bericht besteht aus 11 Seiten. This report consists of 11 pages.

Eine auszugsweise Veröffentlichung dieses Berichtes bedarf der Zustimmung der DEKRA Testing and Certification GmbH. Juristisch bindend ist ausschließlich die deutsche Fassung dieses Berichtes.

Publication of extracts of this report requires agreement of DEKRA Testing and Certification GmbH. We confirm the correctness of the translation of the German original. In the case of arbitration however only the German wording shall be valid and binding.

DEKRA Testing and Certification GmbH, Handwerkstraße 15, 70565 Stuttgart Sale of the second standard stand Standard sta Zertifizie

+49.234.3696-401, DTC-Certification-body@dekra.com



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DEKRA

Veranlassung / Reason

Auftragseingang Date of order	31/03/2020
Auftraggeber Applicant	Trust Loyalty & Glory Epoch Network Technology Co. Ltd. No. 39 Jiangpu Road, Sozhou Industrial Park Suzhou City, Jiangsu Province China
Importeur Importer	Trust Loyalty & Glory Epoch Network Technology Co. Ltd. No. 39 Jiangpu Road, Sozhou Industrial Park Suzhou City, Jiangsu Province China
Eingang der Prüfmuster Date of receipt of test item	08/04/2020
Prüfzeitraum Date (s) of performance of tests	08/04/2020 — 16/04/2020 s
Prüfstandort Test location	DEKRA Testing and Certification GmbH Persönliche Schutzausrüstungen Adlerstraße 29 45307 Essen, Germany

Zusammenfassung der Prüfung / Summary of Testing

Prüfur	ıg	bestanden pass	nicht bestanden fail	nicht anwendbar not applicable
2.2	Sichtprüfung / Visual inspection	1		
2.3	Anlegeprüfung / Donning test	1		
2.4	Durchlass des Filtermediums / Penetration of the filter medium	1		
2.5	Ausatemventil(e) / Exhalation valve(s)	1		
2.6	Atemwiderstand / Breathing resistance			
2.6.1	CPA ohne Ventil / CPA without valve	1		
2.6.2	CPA mit Ventil / CPA with valve			~
2.7	Kennzeichnung und Informationen des Hersteller / Marking and manufacturer's information	*		

Bemerkung / Remarks:

Die Konformitätsaussage ist "Erfüllt", wenn der ermittelte Messwert kleiner oder gleich dem vorgegebenen Grenzwert ist.

The conformity verdict is "Fulfilled" if the measured value is less or equal to the limit.

DEKRA Testing and Certification GmbH

(Stockmann) Prüfingenieur/ Test engineer

Prüfbericht Nr. / Test report no.: 3416961.10-CPA

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DEKRA

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Bezug der Prüfergebnisse / Reference of the test results 1

Die in diesem Bericht aufgeführten Ergebnisse beziehen sich ausschließlich auf die untersuchten Prüfmuster. The results listed in this report refer only to the tested samples. Für die Prüfung wurden folgende Dokumente zugrunde gelegt:

The following documents were taken as a basis for the tests:

1	Verpackung / packaging
2	Gebrauchsanweisung / user manual

Die folgende Maske wurde geprüft / The following mask was tested:



I NY I W

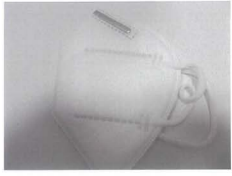
Verpackung / Packaging





Seitenansicht / Side view

Verpackung / Packaging



Seitenansicht / Side view

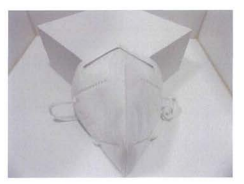
Prüfbericht Nr. / Test report no.: 3416961.10-CPA



-

Respirator Mask - FFP2

DEKRA



Vorderansicht / Front view



Innenansicht / Inner view





2 Prüfergebnisse / Test results

A Prüfgrundsatz für Corona SARS-Cov-2 Pandemie Atemschutzmasken / Testing principle for Corona SARS-CoV-2 pandemic respiratory masks

Die nachfolgenden Ziffern entsprechen den Abschnitten des Prüfgrundsatzes für Corona SARS-Cov-2 Pandemie Atemschutzmasken.

The following numbers correspond to the paragraphs of the testing principle for Corona SARS-CoV-2 pandemic respiratory masks.

2 Anforderungen und Prüfungen / Requirements and tests

2.1 Übersicht der Prüfungen / Overview of tests

Prüfung Test	Anzahl Muster Number samples	Konditionieren Conditioning	Abschnitt Section EN 149
Temperaturkonditionierung Temperature conditioning	5):	8.3.2 nur <i>only</i> a)
Gebrauchssimulation Simulation of wearing	5		8.3.1
Sichtprüfung Visual inspection	1	440)	-
Anlegeprüfung Donning test	1	12 77	8.4.1
Atemwiderstand (Geräte ohne Ventil) Breathing resistance (valveless devices)	2	T.C. + S.W. (2)	8.9.2 + 8.9.3
Ausatemventil-Durchströmung Exhalation valve flow	2		8.3.4
Atemwiderstand (Geräte mit Ventil) Breathing resistance (valved devices)	2	T.C. + S.W. + F.C. (2)	8.9.2 + 8.9.3
Durchlass des Filtermediums Flow rate through the filter medium	3	T.C. + S.W. (3)	8.11

2.2 Sichtprüfung / Visual inspection

CPA müssen zum Verkauf so verpackt angeboten werden, dass sie gegen mechanische Beschädigung und Verunreinigung vor dem Gebrauch geschützt sind.

When supplied for purchase, the CPA must be packed in such a way that they are protected against mechanical damage and contamination prior to their use.

Ergebnis:	Die Verpackung schützt die Maske vor mechanischer Beschädigung und	Erfüllt
test result:	Verunreinigungen.	Fulfilled
	The package protects the mask from mechanical damage and contamination.	1





2.3 Anlegeprüfung / Donning test

Die CPA muss leicht an- und abgelegt werden können. Die Kopfbänderung muss kräftig genug sein, um die CPA in Position zu halten. Die CPA muss einen Dichtsitz am Gesicht der Testperson gewährleisten. Bei einem Trageversuch dürfen keine offensichtlichen Undichtigkeiten im Bereich der Dichtlinie der Maske erkennbar sein. Bei der Beatmung durch eine Testperson dürfen keine Luftströmungen, die durch Undichtigkeiten in der Dichtlinie (schlechte Anpassung an das Gesicht) entstehen, wahrnehmbar sein.

Putting on and removing the CPA must be done easily. The head straps must be strong enough to keep the CPA in place. The CPA must ensure a close fit at the face of the test person. When carrying the mask in a test, no obvious leakage along the sealing line of the mask shall be recognisable. When the test person uses the mask for breathing, no air flow shall be noticeable which is caused by leakage in the sealing line (poor facial fit).

Ergebnis: test result:	Die Kopfbänderung besteht aus dünnen flexiblen Bändern und die CPA konnte leicht angelegt und abgenommen werden.	Erfüllt Fulfilled
	The headgear consists of thin flexible straps and the CPA was easy to put on and take off.	1
Ergebnis:	Die Kopfbänderung ist kräftig genug, um die CPA in Position zu halten.	Erfüllt
test result:	The headgear is strong enough to hold the CPA in place.	Fulfilled
		\checkmark
Ergebnis:	Bei einem Trageversuch waren keine offensichtlichen Undichtigkeiten im Bereich der	Erfüllt
test result:	Dichtlinie der CPA erkennbar oder bei einer Beatmung in Form von Luftströmungen wahrnehmbar.	Fulfilled
	During a wearing test, no obvious leaks were detected in the area of the sealing line	1
	of the CPA or were perceptible in the form of air currents during ventilation.	





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2.4 Durchlass des Filtermediums / Penetration of the filter medium

Der Durchlass des Filters der CPA wird mit Paraffinöl mit 95 l/min geprüft. Es müssen insgesamt drei Muster der CPA geprüft werden. Die drei Muster werden wie folgt konditioniert: Temperaturkonditionierung nur bei hoher Temperatur und Gebrauchssimulation mit feuchter Beatmung für 20 Minuten. Die Prüfung erfolgt nach EN 149:2001+A1:2009 Abschnitt 8.11 mit der Prüfung des Durchlasses nach EN 13274-7:2008 Abschnitt 5.1 und 5.2. Der Durchlass der CPA aller drei Muster muss ≤ 6,0 % sein.

The penetration through the filter of the CPA is tested using paraffin oil at 95 l/min. In total, three samples of the CPA have to be tested. The three samples will be conditioned as follows: temperature conditioning only at high temperature, and simulation of wearing with moist respiration for 20 minutes. The test is carried out in accordance with section 8.11 of EN 149:2001+A1:2009 with the filter penetration according to EN 13274-7:2008 clause 5.1 and 5.2. The penetration of the CPA of all three samples must be ≤ 6.0 %.

Tabelle I Ergebnisse beim Kurztest (3 min) / Table / Results during short test (3 min)

Probe Sample ¹	Konditionierung Conditioning	Durchlassgrad bei 95 I/min Paraffinöl Penetration at 95 I/min Paraffine oil [%]		
		Anforderung Requirement	Ergebnis Test result	
01	T.C. + S.W.		4,79	
02	T.C. + S.W.	≤ 6,0 %	3,95	
03	T.C. + S.W.		3,17	



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2.5 Ausatemventil(e) / Exhalation valve(s)

Die CPA darf ein oder mehrere Ausatemventil(e) haben. Sie müssen in jeder Lage richtig funktionieren. Die Prüfung muss nach EN 149:2001+A1:2009 Abschnitt 8.9.1 erfolgen. Falls ein Ausatemventil(e) vorhanden ist, muss es (müssen sie) nach einem 30 s dauernden kontinuierlichen Ausatemstrom von 300 l/min weiter richtig funktionieren. Die Prüfung erfolgt während der Messung des Atemwiderstandes. Wenn das Gehäuse des Ausatemventils am Maskenkörper befestigt ist wird mit einer gefühlten Kraft von 10 N per Hand an dem Ausatemventil bzw. an dessen Gehäuse gezogen. Löst sich das Ventil, gilt die Prüfung als nicht bestanden. The CPA may have one or more exhalation valves; these must work properly in any position. The test has to

be carried out in accordance with section 8.9.1 of EN 149:2001+A1:2009. If one or more exhalation valves are in place, they must continue to work properly after a continuous exhalation flow of 300 l/min for 30 s. The test is carried out during the measurement of the breathing resistance. Once the casing of the exhalation valve has been fastened to the mask body, the exhalation valve or its casing is manually pulled with a felt force of 10 N. If the valve comes loose, the test is deemed as not passed.

 Ergebnis:
 Die CPA beinhaltet kein(e) Ausatemventil(e).
 Erfüllt

 test result:
 The CPA does not include (an) exhalation valve(s).
 Fulfilled

2.6 Atemwiderstand / Breathing resistance

Die Atemwiderstände gelten für CPA mit und ohne Ventil(e). The breathing resistance requirements apply to valved and valveless CPA.

2.6.1 CPA ohne Ventil / CPA without valve

Geprüft werden zwei CPA nach der Temperaturkonditionierung und der Gebrauchssimulation mit feuchter Beatmung für 20 Minuten. Die Prüfung erfolgt in Anlehnung an EN 149:2001+A1:2009 Abschnitt 8.9. Der Ausatemwiderstand wird in der Lage geradeaus sehend geprüft.

Der Atemwiderstand bei der Einatmung bei 95 I/min muss bei allen Mustern ≤ 3,0 mbar sein.

Der Atemwiderstand bei der Ausatmung bei 160 l/min muss bei allen Mustern ≤ 3,0 mbar sein.

2 CPA are tested after the temperature conditioning and the simulation of wearing with moist respiration for 20 minutes. The test is carried out following section 8.9 of EN 149:2001+A1:2009. The exhalation resistance is tested in the position "looking straight ahead".

The breathing resistance for inhalation at 95 l/min must be \leq 3.0 mbar at all samples.

The breathing resistance for exhalation at 160 l/min must be \leq 3.0 mbar at all samples.



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Tabelle II Ergebnisse der Einatemwiderstandsmessungen bei 95 I/min Table II Results of inhalation resistance measurements at 95 I/min

Probe Sample ¹	Konditionierung	Einatemwi Inhalation i [mb	resistance
	Conditioning	Anforderung Requirement	Ergebnis Test result
04	T.C. + S.W.	≤ 3,0 mbar	1,4
05	T.C. + S.W.		1,3

Tabelle III Ergebnisse der Ausatemwiderstandsmessungen bei 160 l/min Table III Results of exhalation resistance measurements at 160 l/min

Probe Sample ¹	Konditionierung	Ausatemmwiderstand Exhalation resistance [mbar]	
	Conditioning	Anforderung Requirement	Ergebnis Test result
04	T.C. + S.W.	≤ 3,0 mbar	2,3
05	T.C. + S.W.		2,1

S.W.: Gebrauchssimulation / Usage simulation

Gemesen in der ersten definierten Lage des Prüfkopfes / Measured in the first defined position of the test head: geradeaussehend / facing directly ahead





2.7 Kennzeichnung und Informationen des Hersteller / Marking and manufacturer's information

Die Kennzeichnung der CPA oder der kleinsten Verpackungseinheit soll dokumentiert werden, sodass eindeutig erkennbar ist, welche CPA vorliegt.

The marking of the CPA or the smallest packing unit must be documented so that it becomes unmistakeably clear which CPA is provided.

Ergebnisse / Test Results		
	Erfüllt Fulfilled	Nicht erfüllt not fulfilled
Die CPA oder die kleinste Verpackungseinheit muss mit den folgenden Informationen g The marking of the CPA or the smallest packing unit must contain the following informa		in:
a) Name, Warenzeichen oder andere Angaben zur Identifikation des Herstellers; a) Name, trademark and/or other details identifying the manufacturer;	~	
b) Typidentische Kennzeichnung (Nummer, Modell oder Ähnliches) b) Marking identifying the type (number, model or similar)	~	
Informationen müssen jeder CPA oder der kleinsten Verpackungseinheit beigelegt sein Textform oder beispielsweise in Piktogrammen dargestellt werden. Die Informationen n enthalten zu: Information must be supplied with each CPA or smallest packing unit. This information text or as pictograms, for example. The information must also provide at least details o	nüssen mindesten: can be displayed e	s Angaben
a) Sitz sowie richtiges An- und Ablegen; a) Fit and correct putting on and removing of the mask;	~	
b) Hinweise zur Verwendung b) Instruction on its use	~	



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 Test Report
 Report No.: SZT202002270010E-09
 Issue Date: 2020/03/18
 Page 1 of 9

 Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd
 Image: 1 of 9

Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Test Report

GB2626:2006

(Ref to: EN 149:2001+A1:2009)

Non-powered purifying particle respirator

(2020) SZT202002270010E-09

Client: Trust Loyalty & Glory Epoch Network Technology Co.,Ltd

Manufacturer: Trust Loyalty& Glory Epoch Network Technology Co.,Ltd

Clent order: GW 1089-2020

Order(s) received: 20 Feb. 2020

Model(s): M-9520

Date(s) of tests: 21 Feb. 2020 ~ 16 Mar. 2020

Signed: 144 mart

Issued: 18 Mar. 2020

Attention: Unless otherwise, valued the results shown in this test report only related with the sample(s) tested. The report is for internal reference only if without the CMA logo. This rest Report is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and published in the company vebsite (www.falab.com). The limitations of liability, indemnification and jurisdictional issues defined therein. The information of this lest report entereds the company's findings at the time of its intervention and within the limits of Client's instructions only; this test report cannot be reproved, except in full, without prior written permission of FALAB. Any unauthorized alteration, forgery of faistification of the content or appearance of this report is unlawful and other for smap be prosecuted to the fulliest extent of the law. Suzhou Falsb Test Technology CO.,LTD Add:: No.99 Gangtian Road, Suzhou Industrial Park
Tet: (66-512)(69170010 4008-285-622/4008-202-508 Fax: (66-512)(62607899 Web: www.falab.com

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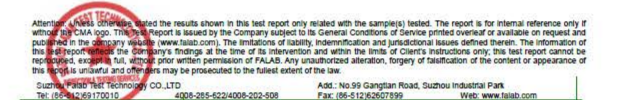
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Test Report Report No.: SZT202002270010E-09 Issue Date: 2020/03/18 Page 2 of 9

Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Smmary of assessment*

Clause	Assessment(see key)
Model:	M-9520
1 Material	Pass
2 Finish of parts	Pass
3 Total inward leakage	Pass
4 Penetration of filter material	Pass
5 Breathing resistance	Pass
6 Flammability	Pass



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Test Report	Report No.: SZT202002270010E-09	Issue Date: 202	0/03/18 Page	e 3 of 9
Applicant: Trust Loya	alty&Glory Epoch Network Technology Co	.,Ltd		
Contact Information:	No. 39 Jiangpu Road, Suzhou Industria	Park, Suzhou City,	Jiangsu Province.	China

Key

	Shading shows the clauses requested. Any other clauses were not requested.
Pass	Requirement satisfied.
Ltd	Testing requested was insufficient completely to verify compliance with clauses. Refer to the "Result details" section for more information.
Fail	Requirement not satisfied. Refer to the "Result details" section for more information.
NAs	Assessment not carried out.
NAp	Requirement not applicable.
NT	Requested but not tested due to early termination following failure.

* Assessment relates only to those specimens which were tested and are the subject of this

report.

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Test Report Report No.: SZT202002270010E-09 Issue Date: 2020/03/18 Page 4 of 9

Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Product characteristics

Property	Characteristic	
Model	M-9520	
Classification claimed	FFP2 / KN95	

Submission details

Product	Quantity	Date received
FFP2 / KN95 particle respirator	55	20 February 2020

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Test Report	Report No.: SZT202002270010E-09	Issue Date: 2020/03/18	Page 5 of 9

Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Procedures

The specimens detailed within the submissions above were used for the tests covered by this report. Testing was performed in accordance with GB2626-2006, unless otherwise specified below. Reference should be made to the standard when reading this report.

Unless stated otherwise, specimens were tested in condition as received.

- 1, Pre-treatment condition:
 - (a) Under temperature (38 ± 2.5) °C, humidity $(85 \pm 5)\%$ for (24 ± 1) h;
 - (b) Under temperature (70 ±3) °C for (24 ±1)h;
 - (c) Under temperature (-30 ±3) °C for (24 ±1)h.
- Penetration of filter material was tested at a continuous flow of 85±4 L/min, sodium chloride aerosol size of 0.075±0.02µm (CMD*), equal to MMAD(0.24µm±0.06µm).

CMD: count median diameter; MMAD: mass median aerodynamic diameter.

Note: Testing condition of filtration efficiency of particle respirator in GB 2626-2006 is the same as that in 42 CFR Part 84(Requirement by NOISH in American) and JIS T 8151:2005 (Japanese Industrial Standard), as shown below:

	NaCl aerosol size(µm)	NaCl concentration(mg/m ³)	Flow rate(L/min)
GB 2626-2006	0.075 (CMD*)	200 or less	85L/min
EN149:2001+A1:2009	0.6 (MMAD*)	4 to 12	95L/min
42 CFR Part 84	0.3 (MMAD*)	200 or less	85L/min
ЛЅ Т 8151:2005	0.06 to 0.1 (CMD*)	50 or less	85L/min

3、Breathing resistance was tested at a continuous flow of 85±4 L/min.

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this record is unlawful and offenders may be prosecuted to the fullest extent of the law. Suzhou Falsb Test Technology CO.,LTD Add.: No.99 Gangtian Road, Suzhou Industrial Park	
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😇 FALAB 华碧检测

Test Report	Report No.: SZT:	202002270010E-09	Issue Date: 202	0/03/18	Page 6 of 9
Applicant: Trust Loya	alty&Glory Epoch Netw	ork Technology Co.,Ltd			
Contact Information:	No. 39 Jiangou Road.	Suzhou Industrial Park	Suzhou City	Jiangsu Prov	ince. China

4, Total inward leakage(%)

(a) The air volume of NaCl particles shall not be less than 100L/min, and the concentration of NaCl particles shall be (10±2) mg/m³. The concentration change in the effective space of the detection chamber shall not be higher than 10%. The aerodynamic particle size distribution of particles should be $0.02 \ \mu \ m^{-2} \ \mu \ m$, and the mass median diameter is about 0.6 $\mu \ m$.

(b) The dynamic range of particle detector is 0.001~200mg/m³, the accuracy is 1%, and the response time of detector is no more than 500ms.

5, Flammability

- (a) The flame height shall be set to (40 ± 4) mm.
- (b) The temperature of the flame measured at a height of (20 ± 2) mm above the burner tip by means
- of a 1,5 mm diameter mineral insulated thermocouple probe, shall be (800 ± 50) °C.

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😇 FALAB 华碧检测 Test Report Report No.: SZT202002270010E-09 Issue Date: 2020/03/18 Page 7 of 9 Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China **Result details** 1 Material Model: M-9520 The materials used were able to withstand handling and wear during the limit laboratory testing carried out. Ltd The effect on materials from "in-use" environmental factors could not be evaluated during laboratory tests. Manufacturer to certify regarding NAs such factors. Speciments were conditioned in accordance with 8.3.1. None Pass of the specimens conditioned suffered mechanical failure or collapse. Speciments were conditioned in accordance with 8.3.2. None of the specimens conditioned suffered collapse. Pass The effects of filter media release were not assessed. Manufacturer to certify. NAs 2 **Finish of parts** Model: M-9520 None of the specimens used in laboratory testing showed evidence of shape edges or burrs. Pass 3 Total inward leakage(%)* Model: M-9520 Pass

Subjects	Specimen	D1	D2	D3	D4	D5	TIL
Untreated	1#	2.8	4.2	3.7	4.1	2.7	3.5
	2#	3.7	3.9	5.1	4.6	3.8	4.2
	3#	3.3	5.0	4.7	5.1	2.7	4.2
	4#	2.3	3.7	3.1	4.5	3.2	3.4
	5#	2.7	3.4	4.9	3.9	1.8	3.3
	6#	3.3	5.3	4.1	3.5	2.5	3.7
	7#	2.3	4.6	3.6	4.3	3.4	3.8
Pretreatment	8#	2.7	5.0	5.2	4.9	1.4	3.8
	9#	3.3	5.5	4.7	4.5	2.5	4.1
	10#	2.7	2.9	3.7	4.5	1.4	3.0

TIL < 11 for at least 46 actions in 50 actions, and TIL < 8 for at least 8 of 10 subjects. TIL refers to total inward

leak age. Attention: Unless otherwise, stated the results shown in this test report only related with the sample(s) tested. The report is for internal reference only if without the CMA logo. This rest Report is issued by the Company subject to its General Conditions of Service printed overleaf or available on request and published in the company website (www.falab.com). The imitations of liability, indemnification and jurisdictional issues defined therein. The information of this test report reflects the Company's findings at the time of its intervention and within the limits of Client's instructions only; this test report cannot be reproduced, except a full, without prior written permission of FALAB. Any unauthorized alteration, forgery of faisification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law.

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💆 FALAB 华碧检测

Test Report Report No.: SZT202002270010E-09 Issue Date: 2020/03/18 Page 8 of 9

Applicant: Trust Loyalty&Glory Epoch Network Technology Co.,Ltd Contact Information: No. 39 Jiangpu Road, Suzhou Industrial Park, Suzhou City, Jiangsu Province, China

Test item	Technical requirement	Test	esult	Decision
	-		99.5%	Pass
		1 [99.6%	
			99.5%	
			99.7%	
		TTAL	99.6%	
		Untreated	99.6%	
			99.7%	
	≥95.0%		99.6%	
Penetration of	\$33.070		99.5%	
filter material			99.5%	
	8		99.6%	
			99.4%	
		Pretreatment	99.7%	
			99.5%	
			99.3%	

5 Breathing resistance*

Model: M-9520

Test item	Technical requirement	Unit	Technical requirement	Test result		Decision	
				TT to a f	103.2	i c	
	Inspiratory	Pa	≤350	Untreated	107.1		
	resistance	га	895971 B	102.6	Pass		
Respiratory				Pretreatment	102.5		
resistance			≤250		81.2		
	Expiratory	D		Untreated	83.6		
	resistance	Pa		The second se	81.3	Pass	
				Pretreatment			

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Ie	st Report	Report No.: SZT2020022	70010E-09 Issue Dat	e: 2020/03/18 Page 9 o
Ap	oplicant: Trust Loya	Ity&Glory Epoch Network Tech	nology Co.,Ltd	
Co	ontact Information:	No. 39 Jiangpu Road, Suzhou	u Industrial Park, Suzhou	u City, Jiangsu Province, Ch
6	Flammability'			
	Model: M-952	A second seco		
		ind two treated specimens were d. The burn-in time is 0.1s.	re tested.	Pass
	The mask oume	d. The burn-in time is 0.1s.		rass
		Jiangsu Guojian Testing Technolo	250 GJ 60 BC9	21/22
		Service for Conformity Assessmen	t(CNAS) and China Inspect	tion Body and Laboratory
Mar	adatory Approval (C	MA).		
		END	OF REPORT	
Atter	nton: Unless chervise st	ated the results shown in this test report o	nly related with the sample(s) tests	ed. The report is for internal reference or
publi	shed in the company web	Report is issued by the Company subject site (www.falab.com). The limitations of liab	to its General Conditions of Service bility, Indemnification and jurisdiction	e printed overleaf or available on request nai issues defined therein. The informatio
witho publi this repro	but the CMA logo. This Tes shed in the company web est report reflects the Co duced, except in full, with	Report is issued by the Company subject site (www.falab.com). The imitations of ilat mpany's findings at the time of its interven jour prior written permission of FALAB. Any	to its General Conditions of Service bility, indemnification and jurisdiction tion and within the limits of Client's y unauthorized alteration, forgery of	e printed overleaf or available on request nai issues defined therein. The informatio s instructions only: this test report canno
witho public this to repro- this r	but the CMA logo. This Tes shed in the company web est report reflects the Co duced, except in full, with	a) Report is issued by the Company subject site (www.falab.com). The limitations of ilal mpanys findings at the time of its interven out prior written permission of FALAB. Any others may be prosecuted to the fullest extern others.	to its General Conditions of Service bility, indemnification and jurisdiction tion and within the limits of Client's y unauthorized alteration, forgery of	e printed overleaf or available on request nai issues defined therein. The informatio is instructions only; this test report canno f faisification of the content or appearanc



SERVICE TERMS

1. Preface

1.1 Unless otherwise agreed in writing with the customer, or there are mandatory provisions in Chinese laws and regulations, any FALAB company (hereinafter referred to as "FALAB", unless otherwise stated) or its agent and the entrusting party (hereinafter referred to as "customer") shall comply with the following service clause.

1.2 Unless FALAB has received the written requirements of the customer's contrary opinions in advance, especially in terms of service scope, report submission or testing results, the Customer hereby authorizes FALAB to deliver the test results report to the third party entrusted by the customer, which is irrevocable. Otherwise, it shall be prudent according to the conditions, and FALAB will comply with the condition, trading custom or customary rule.

 1.3 FALAB will provide testing services according to the specific requirements proposed by customer.
 2. Service Declaration

2.1 The technical solutions and testing services provided by FALAB are mainly based on the following specific written service requests of customers which was verified by FALAB:

2.1.1 The client shall fill the specific entrusted items in FALAB's testing application form;

2.1.2 Relevant trading custom and management, as well as the combination of FALAB and customer's specific service request, and consideration of the feasibility of technical methods and the integrity of equipment, make appropriate choices;

2.1.3 The main basis of the information source in the test report is the determined test results and specific test procedures explicitly required or recognized by the customer, or the professional evaluation based on the technical and industrial standards, trading custom, international conventions and customary rule.

2.2 Testing results and conclusions in the test report are only responsible for the tested samples involved in the report.

2.3 The test report is invalid without the signature of reviewer and approver.

2.4 FALAB has the ownership of all testing data and pictures involved in the testing services provided to customers.

2.5 The results or conclusions of the test report are issued by FALAB, which truly reflects the data and parameters expressed by the client in the testing application form. It is not responsible for any description or replacement of parameters other than facts or condition received after the report is issued.

2.6 FALAB may entrust partly or all of the testing items to the agent or other subcontractors to provide services for the customer, but it is required to indicate on the testing application form and indicate in the test report that "the testing data is provided by the subcontracting laboratory recognized by FALAB". In this regard, The customer agrees to disclose all necessary information to the trustee or subcontractor company by FALAB.

2.7 If FALAB is required to witness by the third party, the customer shall agree that the only responsibility of the third party is present at the time of testing, report the testing result and testing process.

2.8 The Customer acknowledges that FALAB will not provide the services on behalf of the customer or any third party, or exempt them from any obligation or liability.

3. Customer's Obligations

The customer shall:

3.1 Provide sufficient information, instructions and documents in the testing application form.

3.2 Ensure that all necessary tests are carried out in a safe working condition, including the places and facilities involved in the onsite performance of the services, Ensure that all necessary tests are carried out in a safe working environment, including the places and facilities involved in the onsite performance of the services, and if necessary, follow the advice of FALAB in this regard.

3.3 Provide all possible support and help for FALAB staff to provide testing services, and take necessary measures or ways to remove relevant obstacles.

3.4 Inform FALAB in advance of known or potential hazards in sample testing (including but not limited to: whether the test sample has radiation, toxic, harmful, or explosive elements or may cause environmental pollution).

3.5 The test report issued by FALAB shall be valid after being stamped with the FALAB seal for the report. Without the permission of FALAB, the client shall not partially copy the report.

3.6 If FALAB does not receive any feedback within 15 days (including 15 days) from the date of issuing the test report, it will be deemed as the customer's acceptance of the test report.

3.7 Fully exercise its rights and obligations in the relevant sales and other contracts with third parties and in the provisions of laws.

4. Costs and Payment

4.1 The expenses incurred by FALAB and the customer when placing the order or negotiating the contract and not included in the contract shall be borne by the customer, and the customer shall borne all the expenses and taxes related to the test.
4.2 The cost of the testing service is based on the amount on the entrustment list confirmed by the customer or the actual amount of entrustment. If there is no special circumstances, the amount of the cost involved in the quotation from FALAB to the customer is the price including tax, the currency is RMB, and the unit is Yuan.

4.3 If the customer has an urgency requirement for testing service, he/she shall pay FALAB an urgency cost (50% - 100% of the testing cost), which shall be calculated separately according to the specific requirements.

4.4 FALAB will commence the specified entrust project after receiving the client's order and



samples.

4.5 Unless both parties reach a written agreement, the latest payment period of the customer is within 30 days after receiving the relevant invoice of the company, the customer shall borne the liquidated damages at the rate of 3‰ per day of the amount owed, and if more than 30 days, the liquidated damages at the rate of 1% per day.

4.6 All samples used for testing services will be retained by the company for a maximum period of 3 months or a shorter period of other allowance, and then returned to the customer or other companies. If the customer refuses to accept, FALAB has the right to dispose of these samples by itself without any responsibility, and the processing costs involved will be borne by the customer. If the customer requires to retain the samples, after the expiration of 3 months relevant storage, storage and transportation costs shall be borne by the customer.

4.7 The customer shall pay all testing expenses in due time.

4.8 FALAB has the right to take legal actions against the client in order to recover the cost of testing services, and the client shall provide relevant attorney fees and other relevant costs.

4.9 If there are other costs (including but not limited to arbitration or litigation costs) incurred by FALAB in processing the arrears, they shall be provided by the customer.

4.10 FALAB has the right to choose one of two terms below to ask the client to provide, If client requests to terminate relevant services during test after the client entrusts FALAB with testing services: 4.10.1 Pay all testing fees.

4.10.2 According to the agreed cost and the actual cost incurred during testing service.

5. Suspension or termination of services

The company has the right to suspend or terminate the provision of services immediately under the following conditions:

5.1 The customer violates the relevant obligations, and refuses to perform or incomplete the performance within 10 days after being proposed by FALAB.

5.2 The customer delays the payment, faces bankruptcy or other significant behaviors, so that it is impossible to continue to perform the contractual obligations with FALAB.

In case of any suspension or termination of services provided by FALAB due to the above reasons, FALAB can also choose either 4.4.10.1 or 4.4.10.2 to require the customer to bear the payment obligation.

6. Liability and Indemnity

6.1 Limitation of liability

6.1.1 In the process of testing service, if the testing is suspended or terminated due to restrictive factors such as testing budget or technical conditions, and the appraisal results or conclusions cannot be reached, FALAB shall not bear any responsibility. 6.1.2 FALAB, or its employees, agents and subcontractors are not responsible for the consequences caused by any factors, unclear, incomplete or misunderstanding of the customer's understanding.

6.1.3 FALAB shall not be liable for any liability not caused by the responsibilities and controllable factors.

6.1.4 Any compensation given by FALAB shall not exceed 10 times of the charge for this testing service.

6.1.5 FALAB will not compensate customers for indirect losses (including but not limited to loss of profit, profit, business loss, loss of opportunity, cost of product recovery, etc.).

6.2 In case of any customer loss caused by FALAB, the customer shall take all necessary measures or actions to reduce the loss and avoid the loss expansion as soon as possible, and shall give written notice to FALAB in time.

7. Others

7.1 If any provision of this agreement is invalid due to violation of laws, the validity of other provisions will not be affected.

7.2 Within 2 years from the date of the establishment of cooperation between the customer and FALAB, the customer shall not directly or indirectly encourage or induce any employees of FALAB to leave the company. Unless otherwise agreed in writing by FALAB, the loss caused shall be borne by the customer.

7.3 Without the written authorization of FALAB, the customer shall not change, modify or partially copy the appraisal results and conclusions of the test report.

7.4 You may not use the name or trademark of FALAB for advertising or other profit-making purposes without the written authorization of FALAB.

7.5 This terms of service may be translated into other languages, regardless of the language, the Chinese version shall prevail.

8. Applicable law, jurisdiction and dispute settlement

Unless otherwise expressly agreed, this Agreement shall be governed by the laws of the people's Republic of China. Any dispute arising from the understanding and performance of this Agreement shall be settled by both parties through consultation. If the negotiation fails, both parties agree to submit it to Shanghai Branch of China International Economic and Trade Arbitration Commission for arbitration in accordance with the arbitration rules in force at the time of applying for arbitration. The arbitration award is final and binding on both parties.



NPPTL COVID-19 Response: International Respirator Assessment

Manufacturer: Trust Loyalty & Glory Epoch Network Technology Co., Ltd. Model Tested: Respiratory Face Mask Date Tested: May 7, 2020

These findings pertain to the Trust Loyalty & Glory Epoch Network Technology Co., Ltd., Respiratory Face Mask. The labeling for this product indicates that it meets GB2626-2006 (the Chinese standard for Respiratory Protective Equipment – Non-Powered Air-Purifying Particle Respirator).

Ten respirators were submitted for evaluation. The samples were tested using a modified version of NIOSH Standard Test Procedure (STP) TEB-APR-STP-0059. This modified assessment plan can be found <u>here</u>.

No certificate of approval was provided with the samples received; therefore, the authenticity of the claims cannot be validated.

The maximum and minimum filter efficiency was 99.23% and 98.29%, respectively. All ten respirators measured more than 95%.

While the above-listed product classification has similar performance requirements to NIOSH-approved devices, NIOSH does not have knowledge about the sustained manufacturer quality system and product quality control for these products. NIOSH also does not have knowledge about the product's handling and exposures after leaving its manufacturer's control.

In addition, this product is an ear loop design. Currently, there are no NIOSH-approved products with ear loops; NIOSH-approved N95s have head bands. Furthermore, limited assessment of ear loop designs, indicate difficulty achieving a proper fit. While filter efficiency shows how well the filter media performs, users must ensure a proper fit is achieved.

This assessment is not a part of the NIOSH respirator approval process and will in no way lead to or preclude NIOSH approval through the official approval process. This assessment was developed as an assessment of the filter efficiency for those respirator's represented as certified by an international certification authority, other than NIOSH, to support the availability of respiratory protection to US healthcare workers due to the respirator shortage associated with COVID-19. Only particulate filter efficiency was assessed.

The results provided in this letter are specific to the subset of samples that were provided to NPPTL for evaluation.

These results will be used to update the CDC guidance for <u>Crisis Capacity Strategies (during known</u> shortages).



NPPTL COVID-19 Response: International Respirator Assessment

Evaluation of International Respirators



Pictures have been added to the

end of this report.

Test: Modified TEB-APR-STP-0059

Date Tested: May 7, 2020

Report Prepared: May 8, 2020

Manufacturer: Trust Loyalty & Glory Epoch Network Technology Co., Ltd.

Item Tested: Respiratory Face Mask

Country of Certification: China (GB2626-2006)

Filter	Flow Rate (Lpm)	Initial Filter Resistance (mmH ₂ O)	Initial Percent Leakage (%)	Maximum Percent Leakage (%)	Filter Efficiency
1	85	9.9	1.37	1.37	98.63
2	85	12.9	1.71	1.71	98.29
3	85	13.8	1.68	1.68	98.32
4	85	13.2	1.25	1.25	98.75
5	85	11.0	1.19	1.19	98.81
6	85	9.9	1.31	1.31	98.69
7	85	10.3	1.06	1.06	98.94
8	85	11.5	1.44	1.44	98.56
9	85	12.7	1.67	1.67	98.33
10	85	13.1	0.77	0.77	99.23
i	Minimum Filter Ef	ficiency: 98.29	Maxim	um Filter Efficiency:	99.23

- The test method utilized in this assessment is not the NIOSH standard test procedure that is used for certification of respirators. Respirators assessed to this modified test plan do not meet the requirements of STP-0059, and therefore cannot be considered equivalent to N95 respirators that were tested to STP-0059.
- Respirators tested may not be representative of all respirators with the same certification mark. NIOSH has no control
 over suppliers and distributors of respirators certified by other national or international parties.
- This assessment is not a confirmation that it conforms with any or all of its specifications in accordance with its certification mark.
- This assessment was not a part of the NIOSH approval program. These results do not imply nor preclude a future approval through the NIOSH respirator approval program.







































RESPIRATORY FACE MASK

Use Instruction

1.Pull and extend the mask inner side to the face with two hands, ensure the nose clip is upward.

2.Hold the mask on the face and pull the earloop to the ears.3.Press the nose clip to fit the shape of the nose.

d Trust Loyalty & Glory Epoch Network Technology Co., Ltd. Building #16, No. 99th Gangtian Road, Suzhou Industrial Park, Jiangsu Province,Suzhou City, China





市场主体应当于每年1月1日至6月30日通过 国家企业信用信息公示系统报送公示年度报告。

国家市场监督管理总局监制



To: Whom it may concern

Letter of Authorization

Whereas, Trust Loyalty & Glory Epoch Network Technology Co., Ltd. located at No. 39 Jiangpu Road Suzhou Industrial Park, Suzhou City, Jiangsu Province, China; an established & reputable manufacturer of: Respiratory Face Mask.

We do hereby authorize our Regional General Agent:

CHINA 2 WEST SERVICES LTD, and its subsidiary SHIELD WORKS

to be sales representative in the territories of USA, UK and EU to offer and supply our products.

We assure to supply, good quality products guaranteed as Manufacturer's standard. Thank you for considering our products as your preferred choice.

Please do not hesitate to contact us if further clarification is required. Your Sincerely,

VALIDITY: 05.15.2020 - 05.15.2021

Signature of authorized representative of the manufacturer:

Manufacturer Stamp:

Trust Loyalty & Glory Epoch Network Technology Co., Ltd



Document Number: SWPPE-CE-FFP2-001

Version: 001

EC DECLARATION OF CONFORMITY

<u>Manufacturer</u>

Name: TRUST LOYALTY & GLORY EPOCH NETWORK TECHNOLOGY CO., LTD

Address: Building #16, No. 99th Gangtian Road, Suzhou Industrial Park, Jiangsu Province, China Authorized Representative

Name: China 2 West Services Limited

Address: Flat /RM 16E, Neich Tower, 128 Gloucester Rd, Wanchai, Hong Kong

Declares that the MDD described hereafter

Product name and model:

Respiratory Face Mask M-9520

The product is certified to meet the Essential requirements and relevant provisions of EC Directive:

Personal Protective Equipment (EU2016/425)

Standard(s)/Directive(s):

EN 132:1999 EN 133:2002 EN 149:2001+A1:2009

as shown in the test reports:

3416961.10-CPA

This Declaration of conformity is valid in connection with the release document for the respective batch of produced devices.

The above-mentioned declaration of conformity is exclusively under the responsibility of

Company: China 2 West Services Limited Address Flat /RM 16E, Neich Tower, 128 Gloucester Rd, Wanchai, HongKong

Zhuhai China, 2020-04-29

Place, date

Expiry date: 2021-04-29

Mark Clayton, Group CFO Legally binding signature

shieldworksppe.com

Get in touch

For serious inquiries, contact us for more information and an accurate quote.

shieldworksppe.com

info@shieldworksppe.com China Headquarters: +86 (0)756 3828390 US Head Office: (+1) 650 666 0050

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