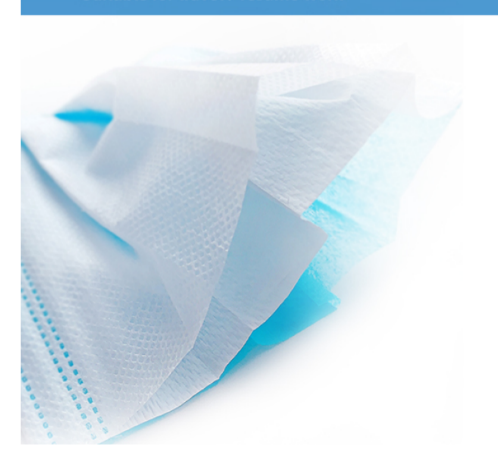
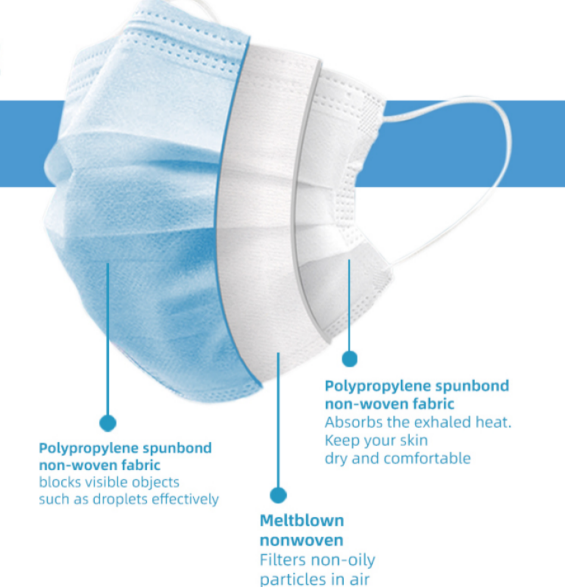
MORE SECURE MORE COMFORTABLE

High-protection three layers filter material blocks virus effectively
Suitable for travel / resume work







Fiscal Year 2020 CERTIFICATION OF REGISTRATION

This certifies that:

Name: Guangdong Jinyuan Biotechnology Co., Ltd

Add: 4/F, Factory No.1, D5-8-3, Beizhanxi Road, Chaozhou Economic Development Pilot Zone, Chaozhou City, Guangdong Province, China.

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

The Owner/ Operator Number for this Registration is: 10065240

Listing No	Code	Premarket Submission NO.	Device Name
D380968	MSH	/	Filter Respirator Particulate Protective:
			JY-MF-B1, JY-YF-B1
			Disposable Protective Mask :
			JY-MY-B1, JY-MY-B2

ABmed will confirm that such registration remains effective upon request and presentation of this certificate until the end of the year stated above, unless said registration is terminated after issuance of this certificate. ABmed 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.

ABmed assumes no liability to any person or entity in connection with foregoing.

Date of verification:Mar. 28, 2020 Date of expiration:Dec. 31, 2020

SH OFFICE

TEL:0086-21-50313932 Boyle Wang Phone:0086-18930777676 info@truthful.com.cn ABMED SERVICE INC.

36 Soyth 18th Avenue, Suite A Brighton, CO USA 80601

TEL:213-375-3998 FAX:213-375-3998 info@abmed.com.cn

ISO 9001



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CQM has issued an IQNet recognized certificate that the organization:

Guangdong Jinyuan Biotechnology Co., Ltd.

Certification Add.:Factory No.1, D5-8-3, Beizhanxi Road, Chaozhou Economic Development Pilot Zone, Chaozhou City, Guangdong, P.R.China

Post code: 521000

for the following scope:

Research and development, production and sales of daily protective masks

has implemented and maintains a

Quality Management System

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on:2020-06-22 Expires on: 2023-06-21

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: CN-00220Q22483R0M

THE INTERNATIONAL CERTIFICATION NETWORK

Alex Stoichitoiu President of IQNet Ji XiaoDong General Manager of CQM



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy

CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertificinti Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia

SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

^{*} The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

FDA

CERTIFICATE OF REGISTRATION



FISCAL YEAR 2020

This certifies that: GUANGDONG JINYUAN BIOTECHNOLOGY CO., LTD

4/F, Factory No.1, D5-8-3, Beizhanxi Road Chaozhou Economic Development Pilot Zone

Chaozhou Guangdong, CN, 521000

is registered with the U.S. Food and Drug Administration for FY 2020 pursuant to Title 21, 807 et seq. of the United States Code of Federal Regulations:

Establishment Registration:

3016742212

Device Listing:

Scan FDA Device Listing QR Code

Owner / Operator Number:

10065240

U.S. Agent for FDA Communications:

PureVision Ai, Inc.

111 Town Square Place, Suite 1203, Jersey City, NJ 07310 Telephone: +1-201-503-5758 | E-mail: us-agent@purefda.com

PureVision Ai, Inc. will confirm that such registration remains effective upon request and presentation of this certificate until the end of the year stated above, unless said registration is terminated after issuance of this certificate. PureVision Ai, 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. PureVision Ai, 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. PureVision Ai, Inc. is not affliated with the U.S. Food and Drug Administration.



DJ Fang
Executive Director
Issued: July 13 2020

PureFDA Certificate No.: 2020USTTAR1120 Expiration Date: December 31, 2020









PRODUCT INFORMATION

Product Name:

Disposable Protective Mask

Product Size:

175X95mm

Main Materials:

Spunbond non-woven fabric+melt-blown fabric+spunbond non-woven fabric

Product Model:

IY-MY-B1

Lifetime:

Valid for 2 years

Case Pack:

50pcs/ Gift box

Product Type:

Disposable

Standard:

GB/T32610-2016

Product parameters: PFE≥90% Meltblown density:25gsm

Polypropylene spunbond non-woven fabric:25gsm

Condition of Storage and Transportation

Well-ventilated and Non-corrosive Storage

Storage Temp: 5°C -40 °C Storage Humidity: ≤85% RH

Protection from moisture and sunlight during transportation