







中国认可 国际互认 检测 TESTING CNAS L1499

Test Report

Test Report No.: No.2020(Dust)-535(EN)

PRODUCT: _	Particle filtering half mask		
APPLICANT:_	YANGXI VENUS PPE MANUFACTURE LTD.		
TEST TYPE: _	Applicant Test		

THE NATIONAL CUALITY SUPERVISION AND TEST CENTER FOR PERSONAL PROTECTION EQUIPMENT (BEIJING)

(北京)

The National Quality Supervision and Test Center for Personal Protection Equipment(Beijing) Test Report



Test Report No.: No.2020 (Dust)-535 (EN)

Approved by:

Page 1 of 2

est Report No.: No	0.2020 (2 dbt) 000 (E11)		
Product	Particle filtering half mask	Brand	VIC
Model	VIC822	Grade	KN95
Applicant	YANGXI VENUS PPE MANUFACTURE LTD.	Applicant Tel.	0662-5891588
Applicant Add.	NO. 23 Industrial Zone, Yangxi cou	nty, Yangjiang city, C	Guangdong, China
Manufacturer	YANGXI VENUS PPE MANUFACTURE LTD.	Manufacturer Tel.	0662-5891588
Manufacturer Add.	NO. 23 Industrial Zone, Yangxi cou	nty, Yangjiang city,(Guangdong, China
Sample Quantity	10	Manufactured Date	2020. 02. 16
Sample Condition	Intact	Date Received	2020. 02. 22
		The second secon	
Sample Characteristic	White cup mask	Sample Deliverer	He Chengyan
	CR2626-2006 (Respiratory protec		Silal
Characteristic	CR2626-2006 (Respiratory protec	ctive equipment - No	n-powered air-
According to	GB2626-2006 《Respiratory protection purifying part	resistance, Exhalation	n-powered air- on resistance Respiratory protecti
According to	GB2626-2006 《Respiratory protect purifying parts Filter efficiency, Inhalation The samples were tested in accordance equipment - Non-powered airpurifying in the test result summary.	resistance, Exhalation e with GB 2626-2006 (particle respirator)	n-powered air- on resistance Respiratory protecti
According to Test items	GB2626-2006 《Respiratory protect purifying parts Filter efficiency, Inhalation The samples were tested in accordance equipment - Non-powered airpurifying in the test result summary.	resistance, Exhalation with GB 2626-2006 (particle respirator)	n-powered air- on resistance Respiratory protecti

The National Quality Supervision and Test Center for Personal Protection Equipment(Beijing) Test Report

Test Report Test Report No.: No.2020 (Dust)-535 (EN) Page 2 of 2 Standard Test Item Requirement Test Result No. Conclusion Note Clause Initial Loading filter filter Sample number efficiency efficiency (n) (n) 99.3 % 1# 99.6 % KN90≥ 90.0% 99.4 % 99.6 % 2# KN95≥ 95.0% 99.2 % 99.6 % 3# KN100≥ 99.97% 99.2 % 99.7 % 4# 99.4 % 99.5 % 5# As Flow Pass Filter received 99.4 % 99.6 % 6# 5.3 conditioning: (KN95) efficiency Single filter: 99.3 % 99.6 % 7# (85 ± 4) L/min 99.6 % 99.3 % 8# 99.6 % 99.4 % 9# 99.4 % 10# 99.7 % KN: Ambient temperature: Ambient temperature: 24 (25± 5)℃ Relative humidity: 32 Relative humidity: 30±10)% 16# Inhalation As ≤350Pa Pass 5.5 2 received resistance 17# 74 Pa 16# 44 Pa As Exhalation Pass ≤250Pa 5.5 3 received resistance 17# 47 Pa Sample photo

Test Date: From 2020.02.22 to 2020.02.24

End

Note