



## Product description:

KN95 FFP2 masks without valve **NON-MEDICAL**

- Width 20 cm \* Height 22 cm Metal strip for nasal adjustment
- Elastic rubber
- Non medical
- Analog to FFP2 protection
- Manufacturer: Changzhou Ruida
- Made in China



## Composition:

MATERIAL	WEIGHT	STRUCTURE
100% polypropylene	100gr/m2	Outer layers
100% polypropylene	30gr/m2	Inner filter
100% polypropylene	40 gr/m2	Outer layers

## Packaging:

- 25 pieces per box
- 1000 pieces per carton
- Carton size: 80x40x30 cm
- Gross Weight per carton: 10 kgs

## Norms

- Manufactured under quality standards ISO 9001:2015 and Environment ISO 14001:2015
- UNE EN 149
- Follows the requirements of general product directive 2001/95/EC

SM

SECUOYA  
MANAGEMENT

TRADING IMPORT-EXPORT

## Product Details

Unit:



Secuoya Management is a registered company in Spain, European VAT number ESB64653363

## CE CERTIFICATE

شهادة – 증명서 – Certificat – 證明書 – Сертификат – Certificate – شهادة

Form QAT\_10-M04, version 00, effective since March 6th, 2020

## Certificate of Compliance

No. 4H200407R.CRMU091



Certificate's Holder: Changzhou Ruida Medical  
Technology Co., Ltd.  
No. 88, Mahang Middle Road, Hutang Town,  
Wujin District, Changzhou City, Jiangsu Province

Certification ECM  
Mark:



Product: Protective Mask

Model(s): KN95

Verification to: Standard:  
EN 149:2001+A1:2009

related to CE Directive(s):  
R 2016/425 (Personal Protective Equipment)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECM Certification Mark. The conformity mark above can be affixed on the products accordingly to the ECM regulation about its release and its use.

Additional information and clarification about the Marking:



The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body. This document has been issued on the basis of the regulation on ECM Voluntary Mark for the certification of products. RG01\_ECM rev.3 available at: [www.entecerma.it](http://www.entecerma.it)

Issuance date: 07 April 2020

Expiry date: 06 April 2025

Reviewer  
Technical expert  
Amanda Payne

Approver  
ECM Service Director  
Luca Bedonni

Ente Certificazione Macchine Srl

Via Ca' Bella, 243 – Loc. Castello di Serravalle – 40053 Valsamoggia (BO) - ITALY  
☎ +39 051 6705141 📠 +39 051 6705156 ✉ info@entecerma.it 🌐 www.entecerma.it

SM

SECUOYA  
MANAGEMENT

TRADING IMPORT-EXPORT

Test Report



180011113644



(2018)国认监认字(64)号



中国认可  
国际互认  
检测  
TESTING  
CNAS L0450



161011110680

 JST-FW202001805-Y	
Samples	Protective Mask
Applicant	CHANGZHOU RUIDA MEDICAL TECHNOLOGY CO.
Address	NO.88 MAHANG MIDDLE ROAD, HUTANG TOW WUJIN DISTRICT, CHANGZHOU CITY, JIAN

# 检验检测报告

TEST REPORT



国家服饰及布艺产品质量监督检验中心(江苏)

National Apparel and Cloth Art Products Quality Supervision and Inspection Center(Jiangsu)

江苏省纺织产品质量监督检验研究院


Jiangsu Textiles Quality Services Inspection Testing Institute

Jiangsu Textiles Quality Services Inspection Testing Institute  
TEST REPORT

JST-FW202001805-Y



page 1 of 2

Samples	Protective Mask	Specification	—
Applicant	CHANGZHOU RUIDA MEDICAL TECHNOLOGY CO, LTD	Brand	—
Address	NO. 88 MAHANG MIDDLE ROAD, HUTANG TOWN, WUJIN DISTRICT, CHANGZHOU CITY, JIANGSU PROVINCE, CHINA	Testing Type	consigned
Manufacturer	—	Sample Class /Safe Category	KN95/—
Address	—	Received Date	2020-04-30
Sampling Place	—	Testing Period	2020-04-30~2020-04-30
Sample Number	40pieces	Sub-Contract	—
Sampling Base	—/—	Sample Status	in good condition
Order Number	—	Production Date	—
Testing Basis	GB 2626-2006 《Respiratory protective equipment-Non-powered air-purifying particle respirator》		
Conclusion	Attached is the testing results.  Report Date: 		
Notes	The test results are refer to JST-FW202001805 , The test time: 2020-04-27~2020-04-30		

APPROVER

REPORTOR

## TEST RESULTS



JST-FW202001805-Y

page 2 of 2

NO.	Test Item		Test Method	Technical Requirement	Test Result	Individual Judge
1	Filter efficiency(%)	untreated	GB2626-2006	$\geq 95.0$	97.1, 97.6, 97.7, 97.6, 97.5, 97.2, 97.0, 97.3, 97.1, 97.0	Pass
2	Inhalation resistance(Pa)	untreated	GB2626-2006	$\leq 350$	107, 118	Pass
3	Exhalation resistance(Pa)	untreated	GB2626-2006	$\leq 250$	91, 92	Pass