

TEST REPORT

(Electronic version)



No: 200048889

VERIFICATION WEBSITE: www.gttc.net.cn

VERIFICATION CODE: KCBU-4454-54



ISSUE DATE: 2020-03-27

APPLICANT: NEW INDUSTRIES HEALTH SCIENCE AND TECHNOLOGY (ZHUHAI) CO., LTD
ADDRESS: SECOND FLOOR OF 8017 ZHUHAI AVENUE, PINGSHA TOWN, ZHUHAI CITY, GUANGDONG PROVINCE

APPLICANT PROVIDED SAMPLE DESCRIPTION:

FIFTY (50) PIECES OF DISPOSABLE PROTECTIVE MASK

STYLE NO. : 200302

SIZE: 10PIECE/BAG 17.5cm×9.5cm

DATE RECEIVED/DATE TEST STARTED: 2020-03-24

CONCLUSION:

APPEARANCE QUALITY[3 PIECES] M

NOSE CLIP[3 PIECES] M

MARKING M

SIZE DEVIATION[3 PIECES] M

NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO MEET THE STANDARD'S REQUIREMENT
"---" -NO COMMENT

REMARK:

THIS REPORT IS THE ENGLISH TRANSLATION VERSION OF THE REPORT 200048031.

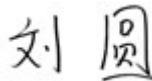
ALL THE TESTED ITEMS ARE TESTED UNDER THE STANDARD CONDITION (EXCEPT FOR INDICATION).

COPIES OF THE REPORT ARE VALID ONLY RE-STAMPED.

THE EXPERIMENT WAS CARRIED OUT AT No. 1, ZHUJIANG ROAD, PANYU DISTRICT, GUANGZHOU, GUANGDONG, P. R. CHINA.

APPROVED BY:

Yuan Liu ENGINEER

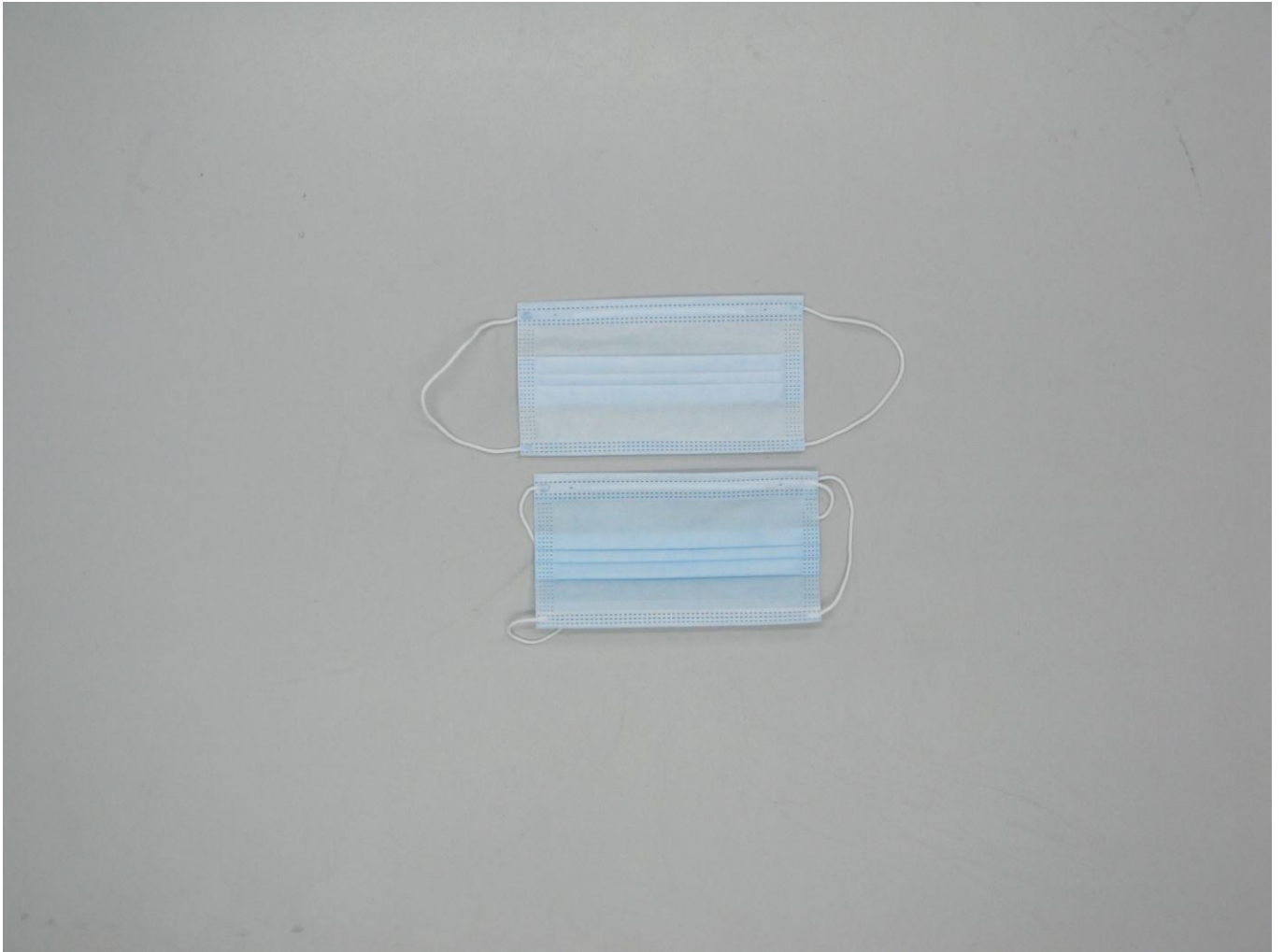


PAGE 1 OF 3

TEST REPORT

(Electronic version)

No:200048889



TEST REPORT

(Electronic version)

No:200048889

APPEARANCE QUALITY[3 PIECES]

(Q/ZHXCVDJK001-2020 6. 2)

PASS

REQUIREMENT

THE APPEARANCE OF THE MASK SHOULD BE NEAT AND INTACT, AND THERE SHOULD BE NO DAMAGE OR STAIN ON THE SURFACE.

(Q/ZHXCVDJK001-2020)

NOSE CLIP[3 PIECES]

(Q/ZHXCVDJK001-2020 6. 4. 1)

NOSE CLIP

PASS

NOSE CLIP LENGTH

1#	10.5cm
2#	10.4cm
3#	10.4cm

REQUIREMENT

THE PLASTIC NOSE CLIP SHOULD BE ATTACHED TO THE MASK. THE NOSE CLIP LENGTH SHOULD NOT BE LESS THAN 8.0cm.

(Q/ZHXCVDJK001-2020)

MARKING

(Q/ZHXCVDJK001-2020 8)

PASS

REQUIREMENT

ACCORDING TO THE CLAUSE 8.1 OF THE PRODUCT STANDARD

(Q/ZHXCVDJK001-2020)

REMARK: THE ITEM DOES NOT INCLUDE VERIFICATION OF THE AUTHENTICITY OF THE CONTENT.

SIZE DEVIATION[3 PIECES]

(Q/ZHXCVDJK001-2020 6. 3)

PASS

MAXIMUM SIZE DEVIATION -2%

REQUIREMENT

THE MASK SHOULD CONFORM TO THE DESIGN SIZE, THE MAXIMUM TOLERANCE SHOULD NOT EXCEED $\pm 5\%$.

(Q/ZHXCVDJK001-2020)

—End of Report—

PAGE 3 OF 3