

### TEST REPORT

(Electronic version)



VERIFICATION WEBSITE: www.gttc.net.cn VERIFICATION CODE: DXEI-4021-14



No:200025303

ISSUE DATE:2020-03-05

APPLICANT: CTT.Co., Ltd ADDRESS: Building 2, No. 197 plant, East Side of XinHua Road, Tongqiao Town, ZhongKai Hightech Zone, HuiZhou City, Guangdong Province

APPLICANT PROVIDED SAMPLE DESCRIPTION:

THIRTY(30) PIECES OF Filtering Facepiece Respirator(KN95) BRAND: NEP COLOUR: WHITE MANUFACTURE'S NAME: CTT.Co., Ltd

DATE RECEIVED/DATE TEST STARTED: 2020-03-04

| CONCLUSION:                                                                 |                                |
|-----------------------------------------------------------------------------|--------------------------------|
| FILTRATION EFFICIENCY TO NaCl PARTICULATE MATTER                            | М                              |
| INSPIRATORY RESISTANCE                                                      | М                              |
| EXPIRATORY RESISTANCE                                                       | М                              |
| FLAMMABILITY                                                                | М                              |
| HEAD BAND                                                                   | М                              |
| NOTE: "M" -MEET THE STANDARD'S REQUIREMENT "F" -FAIL TO M<br>"" -NO COMMENT | EET THE STANDARD'S REQUIREMENT |
| DEMADK.                                                                     |                                |

REMARK:

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: <u>Ming Fang</u> ENGINEER

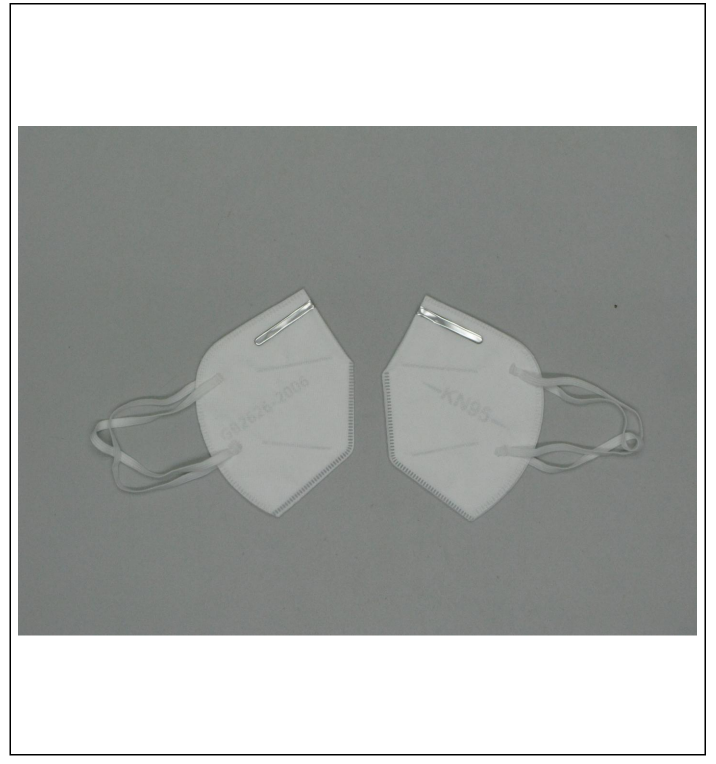
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| TEMP: 24. 3°C, RH: 38. 7%)<br>FILTRATION EFFICIENCY (*<br>UNTREATED SAMPLE<br>1# 99. 189<br>2# 99. 206<br>3# 99. 175<br>4# 99. 117<br>5# 99. 230<br>6# 99. 189<br>7# 99. 310<br>8# 99. 215<br>9# 99. 147<br>10# 99. 113<br>CONDITIONING TREATED | FLOW:85L/min,AEROSOL                      | AATTER<br>:NaC1, AEROSOL CONCERTRATION:15mg/m <sup>3</sup> ,<br>REQUIREMENT<br>FILTRATION EFFICIENCY(%):<br>≥95.0<br>(KN95)<br>(GB 2626-2006) |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| 1# 97.59<br>2# 97.41<br>3# 96.83<br>4# 97.34<br>5# 97.12<br>INSPIRATORY RESISTANCE                                                                                                                                                              | (Pa)                                      |                                                                                                                                               |
| (GB 2626-2006 6.5)<br>UNTREATED SAMPLE<br>1#<br>2#<br>CONDITIONING TREATED<br>1#<br>2#                                                                                                                                                          | 93. 2<br>95. 7<br>102. 9<br>100. 6        | REQUIREMENT<br>≤350<br>(GB 2626-2006)                                                                                                         |
| EXPIRATORY RESISTANCE (<br>(GB 2626-2006 6.6)<br>UNTREATED SAMPLE<br>1#<br>2#<br>CONDITIONING TREATED<br>1#<br>2#                                                                                                                               | Pa)<br>101. 2<br>103. 0<br>99. 7<br>98. 5 | REQUIREMENT<br>≪250<br>(GB 2626-2006)                                                                                                         |
| FLAMMABILITY(s)<br>(GB 2626-2006 6.15)<br>AFTERFLAME TIME<br>UNTREATED SAMPLE<br>1# 0.0<br>2# 0.0<br>CONDITIONING TREATED<br>3# 0.0<br>4# 0.0                                                                                                   |                                           | REQUIREMENT<br>AFTERFLAME TIME<br>≤5<br>(GB 2626-2006)                                                                                        |

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| HEAD BAND<br>(GB 2626-2006 6.11)         |              |                                                                                                                                                               |
|------------------------------------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|
| UNTREATED SAMPLE<br>CONDITIONING TREATED | PASS<br>PASS | REQUIRMENT<br>APPLY A FORCE OF 10N ON EACH HEAD BAND,<br>BUCKLE AND OTHER REGULATING ELEMENTS FOR<br>10s, SLIPPAGE OR BREAK IS NOT ALLOWED.<br>(GB 2626-2006) |

-----End of Report-----

总部: 广州市番禺区珠江路1号 花都实验室: 广州市花都区狮岭镇旗岭河滨西路1号 电话:020-61994598/61994599 电话:020-37721161

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