





TIFICATION

TEST REPORT

Commissioned by:

The Purples

Factory: The Purples

Name of Sample: PROTECTIVE FOLDED MASK

Type, Specification: Q5M

Testing Purpose: Commission

Testing Lab:

Precise Testing & Certification (Guangdong) Co., Ltd. (PTC)

Address: Building 1, No. 6, Tongxin Road,

Dongcheng Street, Dongguan, Guangdong



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| Name of samula | PROTECTIVE FOLDED MASK | Type,Specification | Q5M | |
|------------------------------|---|-----------------------|--------------------|--|
| Name of sample | | Trade Mark | The state of | |
| Grade of sample | Type IIR | Sample No. | X6 X9 X6 | |
| Testing purpose | Commission | Batch No. | 1 | |
| Quantity of sample | 150pcs | Package | Sealed | |
| Sample Received Date | Mar.31, 2021 | Completed Date | Apr.09, 2021 | |
| Testing Environment | As requirement of testing st | andard | 6 6 6 | |
| Commissioned by | The Purples | | | |
| Name & Address of Factory | The Purples | | | |
| Testing Reference | EN 14683:2019+AC: 2019 | | | |
| Testing Item | General、Bacterial filtration Splash resistance、Differer | | liness(Bioburden)、 | |
| | Test results are attached as below | | | |
| Remark | Test results are attached as | below ERTIFICATION | | |
| Remark Note | Test results are attached as None | below CRTIFICATION OF | to to to | |



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| No. | Testing Item/ Unit | | Requirements | Testing Result | Conclusion |
|-----|-----------------------|----------------------------|---|----------------|------------|
| | | Materials and construction | 1) The medical face mask is a medical device, generally composed of a filter layer that is placed, bonded or moulded between layers of fabric. 2) The medical face mask shall not disintegrate, split or tear during intended use. 3) In the selection of the filter and layer materials, attention shall be paid to cleanliness. | Complied | PASS |
| | General | Design | 1)The medical face mask shall have a means by which it can be fitted closely over the nose, mouth and chin of the wearer and which ensures that the mask fits closely at the sides 2)Medical face masks may have different shapes and constructions as well as additional features such as a face shield (to protect the wearer against splashes and droplets) with or without anti-fog function, or a nose bridge (to enhance fit by conforming to the nose contours). | Complied | PASS |



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| No. | Testing Item/ Unit | Requirements | Testing Result | | Conclusion |
|-----------|---------------------------------------|--|--------------------|--------|------------------|
| 2 | Bacterial filtration efficiency(%) | Type I ≥95 Type II ≥98 Type IIR ≥98 | 100 | | Type IIR PASS |
| | | | 100 | | |
| | | | 100 | | |
| | | | 100 | | |
| × | | | 10 | 0 | 0 20 20 |
| 3 | Microbial cleanliness (Bioburden) | Type I ≤30CFU/g Type II ≤30CFU/g Type IIR ≤30CFU/g | Sample1: (5.5g) | 0CFU/g | Type IIR PASS |
| | | | Sample2: (5.5g) | 0CFU/g | |
| | | | Sample3: (5.5g) | 0CFU/g | |
| | | | Sample4: (5.5g) | 0CFU/g | |
| éve | to to to to to | | Sample5: (5.5g) | 0CFU/g | o see se |
| 4 | Splash resistance (Kpa) | Type IIR≥16.0 | >16.0 | | Type IIR PASS |
| 5 | Differential pressure (Pa/cm²) | Type I <40 Type II <40 Type IIR <60 | 46.30 | | Type IIR PASS |
| | | | 47.35 | | |
| | | | 45.00 | | |
| S. Carrie | | | 47.19 | | |
| 350 | NO NO NO NO N | | 46.30 | | |



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Photo(s) of Sample:

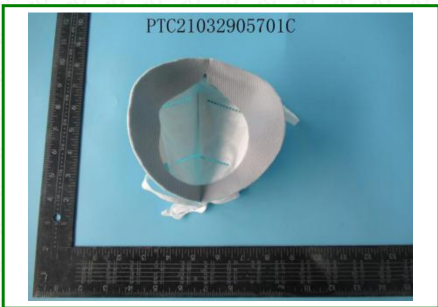






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End of Report