



ANALYSIS REPORT

Report No. : **2122748E** Report Date : 06/08/2021
Applicant : BRAH M YILDIZ TEKST L SAN. T C. LTD. T .
Address : Eskihisar Mah. Ankara Bulv. No:313 Z/1 Merkezefendi Denizli/Turkey
Sample : Face Mask Surgigal Mask With Soft Elastic Ears / Virout Mask
Sample Package : Original carton box
Sample Amount : 50 pieces x 2 boxes
Sampling Point : -
Sampling Method : -
Sampling Date : -
Sample Lot No. : 210101
Production Date : 01/2020
Packing Date : -
Expire Date : 01/2026
Producer Company : brahim Yıldız Tekstil San. Tic. Ltd. ti.
Product No : -
Supplier Number : -
Sample Receiving Time : 02/08/2021 10:30:00
Analysis Beginning Time : 02/08/2021 10:45:00
Analysis Completion Time : 06/08/2021

Following analysis results were obtained from the specimen which was delivered by cargo to Çevre Laboratory

| Parameters | Unit | Finding | Tip I | Tip II | Tip IIR | LR Source | Method | Information |
|---------------------------------|------|---------|-------|--------|---------|-----------|------------------------|-------------|
| Bacterial Filtration Efficiency | | | | | | | | |
| BFE - 1 | % | 98,9 | ≥95 | ≥98 | ≥98 | 97 | EN 14683 - Annex B (*) | 124, 129 |
| BFE - 2 | % | 99,5 | ≥95 | ≥98 | ≥98 | 97 | EN 14683 - Annex B (*) | 124, 129 |
| BFE - 3 | % | 99,3 | ≥95 | ≥98 | ≥98 | 97 | EN 14683 - Annex B (*) | 124, 129 |
| BFE - 4 | % | 99 | ≥95 | ≥98 | ≥98 | 97 | EN 14683 - Annex B (*) | 124, 129 |
| BFE - 5 | % | 99,1 | ≥95 | ≥98 | ≥98 | 97 | EN 14683 - Annex B (*) | 124, 129 |
| Mean Positive Control Count | cfu | 1794 | - | - | - | - | EN 14683 - Annex B (*) | |
| Negative Control Count | cfu | <1 | - | - | - | - | EN 14683 - Annex B (*) | |
| Mean Particle Size (MPS) | µm | 2,8 | - | - | - | - | EN 14683 - Annex B (*) | |

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Sevinç ÖCAL
Assistant Laboratory Responsible of
Microbiology Laboratory

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Approved by
06/08/2021
Ömer Yasin BALIK
Laboratory Manager



CEVRE
ENDÜSTRİYEL ANALİZ
LABORATUVARI

ANALYSIS REPORT

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AB-0363-T

2122748E

08-21

Source of Limit Ranges : 97 Medikal Yüz Maskelerinin Test Metodları ve Performans Gereksinimleri (EN 14683)

Method ISO : International Organization for Standardization

Information 124 : Conditioning Parameters : 85± 5 relative humidity and 21± 5 °C de minimum 4 hours
Flow rate during testing : 28.3 L/dk

129 : The mask analyzed according to the results of Bacterial Filtration Efficiency (BFE) provides EN 14683 Table 1.
Type I, Type II and Type IIR limits.

Note

1. Çevre End. Analiz Lab. Hiz. Tic. A. . accredited by TÜRKAK under registration number [AB-0363-T] for [TS EN ISO/IEC 17025] as test laboratory". Turkish Accreditation Agency (TURKAK) is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) and to the International Laboratory Accreditation Cooperation (ILAC) Mutual Recognition Arrangement (MRA) for the recognition of test reports.
2. When a conformity assessment is requested, legal regulations, standards or the decision rule agreed with the customer are applied by us after a risk assessment and the application method is specified in the information section of the report. The Simple Decision Rule applies where conformity assessment is requested without taking into account the measurement uncertainty.
3. Uncertainties stated in the report are expanded uncertainty (k=2, 95%). Total Uncertainty of Measurement includes the uncertainty from sampling. It is valid when the sample is taken by us.
4. The definitional information included in the analysis report and affecting the validity of the results has been declared by the customer. Our laboratory is not responsible for any losses/legal obligations that may occur due to the accuracy and use of this information.
5. Analysis report covers samples/sampling that comes to the laboratory.
6. This report and results don't not be copied and printed partially or completely without permission of Cevre Industrial Analysis Laboratory for any commercial and advertising purposes.
7. This report shall not be used for legal/administrative procedures and advertising purposes.
8. The test report without sign is not valid.
9. (*) This parameter is covered by our accreditation scope.

End of Report

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