

Sample No. : 2017265A Date : 28/05/2020

Purpose of Analysis : Private Request

Customer Name : CVS HAVALANDIRMA

: Orta Mah. Tevfik Ileri Cad. Ördekçioglu Binası No:32/1 Pendik stanbul/Turkey Address

Sampling Date : 21/05/2020 10:50:00

Sampling Point : Before 2nd Floor 2nd Floor UV Device Operation

: Ambient Air Device Sample Identification

Sample Package : Petri Sample Size : 2 pieces

Serial/Lot Number

Production Date Packing Date **Expire Date Producer Name**

Sample Carrying Conditions : 4 °C

Sample Received :22/05/2020 09:30:00 Start of Analysis : 22/05/2020 09:45:00

End of Analysis : 27/05/2020

The analysis findings of the sample taken from the customer

Test	Unit	Result	LOD/LOQ	Rec (%)	MU (±)	Method	Information
Aerobic Colony Count (TAMB)	cfu/50m³	6,6*10 ¹	1	-	-	DMS 116808	68
Mould Count	cfu/50m³	Not Detected	1	-	-	DMS 116808	68

LOD (Detection Limit)

: Detection limit is the lowest concentration of analyte in a sample that can be detected but not quantified under the stated experimental conditions. The LOD is given to qualitative analysis in the report.

LOQ (Quantitation Limit)

: Quantitation limit is the lowest concentration of analyte in a sample that can be determined with acceptable precision and accuracy under the stated experimental conditions. The LOQ is given to quantitative analysis in the report.

Rec: Recovery MU: Measurement Uncertainty

Method DMS: Document Management System - In House Method

Information : The related parameter was analysed by the insrument ECO MAS 100.

Note

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Measurement results which are given above were obtained from analysis of sample.

1. Any part of this analysis findings shall not be used individually or separately. Analysis findings are valid only for the sample defined above. This analysis findings shall not be used for legal/administrative procedures and advertising purposes. This analysis findings shall not be copied partially or completely without permission from Cevre Endustriyel Analiz Laboratuvar Hizmetleri Tic. A.S. Unsigned copies are invalid.

2. The declared expanded measurement uncertainty is the value of the standard uncertainty multiplied with the expansion coefficient (k=2) and provides 95% confidence. Measurement uncertainty arising from sampling is not taken into account and evaluated.

3. When request the conformity assessment is carried out in accordance with the legal regulations and standards or the decision rule agreed with the customer.

^{3.} When request, the conformity assessment is carried out in accordance with the legal regulations and standards or the decision rule agreed with the customer.

4. Descriptive information about the samples / sampling in the analysis report has been declared by the customer. Our laboratory is not responsible for the legal losses.

^{5.} It contains analysis findings of R&D studies conducted in the direction of customer demand.It shall not be used as official procedures and shall not be sent to officialauthorities in relation to law 5996 and related regulations.



Sample No. : 2017265A Date : 28/05/2020

Merve B RAH
Assistant Laboratory Responsible of
Microbiology Laboratory

Approved by 28/05/2020
Dr. Mürüvvet KARAKAPLAN Laboratory Manager



Sample No. : 2017264A Date : 28/05/2020

Purpose of Analysis : Private Request

Customer Name : CVS HAVALANDIRMA

: Orta Mah. Tevfik Ileri Cad. Ördekçioglu Binası No:32/1 Pendik stanbul/Turkey Address

Sampling Date : 21/05/2020 11:50:00

Sampling Point : UV Device After 1st Hour After 2nd Device Operation

: Ambient Air Device Sample Identification

Sample Package : Petri Sample Size : 2 pieces

Serial/Lot Number

Production Date Packing Date **Expire Date** ٠. **Producer Name**

Sample Carrying Conditions : 4 °C

Sample Received :22/05/2020 09:30:00 Start of Analysis : 22/05/2020 09:45:00

End of Analysis : 27/05/2020

The analysis findings of the sample taken from the customer

lest	Unit	Result	LOD/LOQ	Rec (%)	MU (±)	Method	Information
Aerobic Colony Count (TAMB)	cfu/50m³	Not Detected	1	-	-	DMS 116808	68
Mould Count	cfu/50m³	Not Detected	1	-	-	DMS 116808	68

LOD (Detection Limit)

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Rec: Recovery MU: Measurement Uncertainty

Method DMS: Document Management System - In House Method

Information : The related parameter was analysed by the insrument ECO MAS 100.

Note

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