

PİMGRUP DANIŞMANLIK A.Ş. Göktürk Merkez Mah. Göktürk Cad. Neo Yaşam Sit. No:9/20 Eyüpsultan / İSTANBUL





ANALYSIS REPORT

Report No / Sample Accept No : 05843-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Name : CALLIDUS ANTI AGE SERUM

Serial / Batch No: -Date of Manufacture: -Packing Type: Glass BottleExpiration Date: -

Sample Quantity : 250 ML Sample Acceptance Date : 29/05/2023 : 02/06/2023 Temperature of Sample : 21.4°C Analysis Start Date : 07/06/2023 Ambient/Delivery Temperature : 23.2°C Analysis End Date Sample Image Report Release Date : 09/06/2023 Report Approval Date : 09/06/2023

Product Composition

Analyzes / Units	Results	Limits	Compl. Legislation	M.L.	M.U.	Analysis Method	E.**
Determination of SLS (Sodium Lauryl Sulphate) / %w/w ***	Not Detected	Absent	-	0.00002	-	In House Method	С

(**) E.: Evaluation; C: Conformed, NC: Non Conformed, NE: No Evaluation For Not Having Limit Value. M.L.: Measurement Limit M.U.: Measurement Uncertainty.

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Address

Sample's; : CALLIDUS ANTI AGE SERUM

Name

Serial / Batch No: -Date of Manufacture: -Packing Type: Glass BottleExpiration Date: -

Sample Quantity : 250 ML
Temperature of Sample : 21.4°C
Ambient/Delivery Temperature : 23.2°C

Sample Image

 Expiration Date
 :

 Sample Acceptance Date
 : 29/05/2023

 Analysis Start Date
 : 02/06/2023

 Analysis End Date
 : 07/06/2023

 Report Release Date
 : 09/06/2023

 Report Approval Date
 : 09/06/2023

Results:

Instructions:

- 1- No part of this analysis report may be used alone or separately.
- 2- Analysis results relate to the sample(s) described above.
- 3- Measurement Uncertainty (M.U.) is given with the Analysis result when necessary. Measurement Uncertainty (M.U.) is not taken into account in microbiological analysis. Measurement Uncertainty (M.U.) is not taken into account in chemical and physical analysis. If the Measurement Uncertainty (M.U.) is used in the calculations, it is stated in the "Instructions".
- 4- This report may not be copied or reproduced in whole or in part without the written permission of the laboratory.
- 5- Measurement Uncertainty was calculated using k=2 at the 95% confidence interval.
- 6- Unsigned custom request reports are invalid.
- 7- Additional information given by the customer is indicated in the "Instructions".
- 8-Decision Rule: When a declaration of conformity (suitable or unsuitable) is given regarding the test results, if there is a valid decision rule in the legislation, this decision rule is applied. If there is no valid decision rule in the legislation, the measurement uncertainty value is evaluated according to the 'Simple Decision Rule' and the results are reliable. It is reported as is, without adding or subtracting the level and uncertainty of measurement.
- 9- Analyzes marked with (*) are within the scope of TÜRKAK accreditation.
- 10- (***) signed analysis were performed in the accredited supplier laboratory.
- 11- (#) signed analysis were performed in an supplier laboratory.
- 12-Statement of Renounce: "Our laboratory is not responsible for the deviations in the sample results accepted under the conditions of, in agreement with the customer." statement is added.
- 13-Judgment and comment: When applicable/necessary
- 14-Additions, deletions, and deviations to the test method: When applicable/necessary

END OF REPORT

E-signed

Buse SÜLEYMANOĞLU Chemistry Laboratory Department Responsible E-signed

Feyza ÇALGERİŞ Sample Acceptance and Reporting Department Responsible

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ANALYSIS REPORT

Report No / Sample Accept No : 05852-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Name : CALLIDUS ANTI AGE SERUM

Serial / Batch No: -Date of Manufacture: -Packing Type: Glass BottleExpiration Date: -

Sample Quantity : 250 ML Sample Acceptance Date : 29/05/2023 : 02/06/2023 Temperature of Sample : 21.4°C Analysis Start Date : 07/06/2023 Ambient/Delivery Temperature : 23.2°C Analysis End Date Sample Image Report Release Date : 09/06/2023 Report Approval Date : 09/06/2023

Product Composition

Analyzes / Units	Results	Limits	Compl. Legislation	M.L.	M.U.	Analysis Method	E.**
Determination of SLES							
(Sodium Lauryl Ethersulphate)	Not Detected	Absent	-	-	-	IS 11487	c
/ %w/w ***							

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ANALYSIS REPORT

Report No / Sample Accept No : 05852-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Name

Serial / Batch No Packing Type Sample Quantity

Temperature of Sample Ambient/Delivery Temperature Sample Image : CALLIDUS ANTI AGE SERUM

: 21.4°C

: 23.2°C

: - Date of Manufacture
: Glass Bottle Expiration Date
: 250 ML Sample Acceptance Date

Sample Acceptance Date : 29/05/2023
Analysis Start Date : 02/06/2023
Analysis End Date : 07/06/2023
Report Release Date : 09/06/2023
Report Approval Date : 09/06/2023

Results:

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ANALYSIS REPORT

: 05825-PIM23-EN Report No / Sample Accept No Contract / Offer No : PIM23/1023 The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Name : CALLIDUS ANTI AGE SERUM

Serial / Batch No Packing Type : Glass Bottle

Sample Quantity : 250 ML Temperature of Sample : 21.4°C Ambient/Delivery Temperature : 23.2°C

Sample Image

Date of Manufacture **Expiration Date**

Sample Acceptance Date : 29/05/2023 : 02/06/2023 Analysis Start Date : 07/06/2023 Analysis End Date Report Release Date : 09/06/2023 : 09/06/2023 Report Approval Date

Product Composition

Analyzes / Units	Results	Limits	Compl. Legislation	M.L.	M.U.	Analysis Method	E.**
Determination of Methyl Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Ethyl Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Proply Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Isoproply Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Butyl Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Isobutyl Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Benzyl Paraben / %w/w ***	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Hexamidine Paraben / %w/w [#]	Not Detected	Absent	-	0.00005	-	In House Method	С
Determination of Hexamidine Diparaben / %w/w [#]	Not Detected	Absent	-	0.00005	-	In House Method	С

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ANALYSIS REPORT

Report No / Sample Accept No : 05825-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address

Sample's ; : CALLIDUS ANTI AGE SERUM

Name

Serial / Batch No : - Date of Manufacture : Packing Type : Glass Bottle Expiration Date : -

Sample Quantity : 250 ML
Temperature of Sample : 21.4°C
Ambient/Delivery Temperature : 23.2°C

Sample Image

Results:

Instructions:

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ANALYSIS REPORT

Report No / Sample Accept No : 05834-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Name : CALLIDUS ANTI AGE SERUM

Serial / Batch No : Packing Type : Glass Bottle

Sample Quantity : 250 ML
Temperature of Sample : 21.4°C
Ambient/Delivery Temperature : 23.2°C

Sample Image :

Date of Manufacture : Expiration Date : -

Sample Acceptance Date : 29/05/2023 Analysis Start Date : 02/06/2023 Analysis End Date : 07/06/2023 Report Release Date : 09/06/2023

Report Approval Date : 09/06/2023

Product Composition

Analyzes / Units Results Limits Compl. Legislation M.L. M.U. Analysis Method E.**

Determination of Alcohol/
%v/v*** Not Detected Absent - 0.25 - In House Method C

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ANALYSIS REPORT

Report No / Sample Accept No : 05834-PIM23-EN
Contract / Offer No : PIM23/1023
The Purpose of The Analysis : Special Request

Customer Name

Address Sample's;

Sample's ; : CALLIDUS ANTI AGE SERUM

Name

Serial / Batch No: -Date of Manufacture: -Packing Type: Glass BottleExpiration Date: -

Sample Quantity : 250 ML
Temperature of Sample : 21.4°C
Ambient/Delivery Temperature : 23.2°C

Sample Image :

Expiration Date : Sample Acceptance Date : 29/05/2023
Analysis Start Date : 02/06/2023

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