

Subject : CHEMICAL ANALYSIS
 Client Center for Strategic Research and Develop
 Contract n° 2020/60959

**Center for Strategic Research and Development
of Georgia**
5a Delisi 1st lane
177 Tbilisi
GÉORGIE

To the attention of: Vakhtang Kobaladze

Test report n° 1169173-1

BODY CREAM WILD STRAWBERRIES & CHAMPAGNE 200 ML

STRAWBERRY PASSION

Customer information

| | | | | |
|------------------------------|---------------------------|----|-----------------------|---|
| Manufacturer -- | Retailer contact | -- | Sample n° | 761097 |
| Batch n° P190604101 20220603 | Product reference | -- | Provided by | THE CENTER FOR STRATEGIC RESEARCH AND DEVELOPMENT |
| EAN13 5060315042084 | Client sample n° | -- | Sampling point | -- |
| DLUO -- | Techn. file | -- | Picked up/received on | 02/03/2020 |
| DPAO -- | Specif. date | -- | Start of analysis | 28/04/2020 |
| EMB CHANCERY HOUSE | Client purchase order no. | -- | End of analysis | 07/05/2020 |

Conclusion This analysis is linked to the analysis number 1169158.

According to the analysis results, heavy metals are not detected.

According to the analysis results, methylparaben and propylparaben are detected.

These molecules are present in the annexe V of the Regulation (CE) 1223/2009 of the european parliament on cosmetic products:

Maximum concentration in ready for use preparation, for methylparaben and ethylparaben: 0,4 % for single ester and 0,8 % for mixtures of esters.

Maximum concentration in ready for use preparation, for propylparaben and butylparaben: 0,14 % (as acid) for the sum of the individual concentrations, and 0,8 % (as acid) for mixtures, where the sum of the individual concentrations of butyl- and propylparaben and their salts does not exceed 0,14 %.

Considering the uncertainties, the results could be conform, however methylparaben and propylparaben should be present on the label.

Signature

MARION AGOSTINI

ASM consultant technique

marionagostini@eurofins.com



This report is electronically validated.

| Test/Method | Unit | Result | Specification |
|---|---------|-------------|---------------|
| Preservatives - LC-DAD (JJ0G9) Subcontracted | | | |
| Dehydroacetic acid - CAS N°:520-45-6 | % (w/w) | <0,005 (1) | |
| Sodiumbenzoate - CAS N°:532-32-1 | % (w/w) | <0,01 (1) | |
| Potassium Sorbate - CAS N°:24634-61-5 | % (w/w) | <0,01 (1) | |
| Phenoxyethanol - CAS N°:122-99-6 | % (w/w) | <0,004 (1) | |
| Methylparaben - CAS N°:99-76-3 | % (w/w) | 0,20 | |
| Ethylparaben - CAS N°:120-47-8 | % (w/w) | <0,0015 (1) | |
| Propyl paraben - CAS N°:94-13-3 | % (w/w) | 0,15 | |
| Butylparaben - CAS N°:94-26-8 | % (w/w) | <0,002 (1) | |
| iso-Butylparaben - CAS N°:4247-02-3 | % (w/w) | <0,002 (1) | |

(1) This value corresponds to the limit quantification.

Measurement uncertainty for this analysis equals to 40% for parabens, and 30% for heavy metals.

The results and observations of this test report only concern the sample provided to the laboratory and tested. Except specific case, the sample will be kept during the duration mentioned in the contract or by default in our terms and conditions from the date indicated on the present document. The sample and the information regarding the sample have been provided by the client. All information related to the sample are under liability of the client and have not been checked by the Eurofins company. This test report is not aimed to give an exhaustive conformity to regulations. It only refers to qualitative and quantitative criteria which allow declaring the compliance to specifications of the reference file when provided by the customer. The result (excluding microbiological analyses) is declared not compliant when, in spite of taking into account the measurement uncertainty at a 95 % trust level (if available), the value found cannot be included in the specification interval and/or be inferior to the regulatory limit. The copy of this report is only authorized by unabridged edition. Any publication of this report must be authorised by Eurofins.