

Test report n° :1103112-1 Date :30/08/2019

Page : 1/2

This report contains 2 page(s) + 0 page(s) of annexe(s)

Subject: CHEMICAL ANALYSIS-Parabens -

qualitative research

Client Center for Strategic Research and Develop

Contract n° 5853

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

To the attention of: Vakhtang Kobaladze

Test report n° 1103112-1

GLITTER NAIL ENAMEL 11ML GL14 HOLOGRAPHIC SILVER

FLORMAR

Manufacturer -- Retailer contact -- Sample n° **735319**

Batch n° L:K04998 P:30.04.19 Product reference -- Provided by CENTER STRATEGIC RESEARCH

AND DEV. OF GEORGIA

EAN13 **8690604284849** Client sample n° -- Sampling point --

DLUO 30/04/2024 Techn. file -- Picked up/received on 02/08/2019
DPAO 18M Specif. date -- Start of analysis 05/08/2019
EMB TURKEY Client purchase order -- End of analysis 30/08/2019

Conclusion According to the results, methylparaben is present in this sample.

This product is present in the annexe V of the Regulation (CE) 1223/2009 of the european parliament on cosmetic products:

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

According to the result, paraben analysis results are conform with the regulation (CE) N°1223/2009. Present's paraben molecules should be mentioned in the INCI list, except if it's prooved that parabens are unintentionally added in the sample, and their presence is technically unavoidable.

Signature

MARION AGOSTINI

ASM consultant technique marionagostini@eurofins.com

This report is electronically validated.



Test report n° : 1103112-1 Date : 30/08/2019

Page : 2/2

Test/Method	Unit	Result	Specification
Parabens (low LOQ) - LC-MS/MS (JROKA) Subcontracted			
Methylparaben - CAS N°:99-76-3	mg/kg	0,8	
Ethylparaben - CAS N°:120-47-8	mg/kg	<0,5 (1)	
Propyl paraben - CAS N°:94-13-3	mg/kg	<0,5 (1)	
Isopropyl paraben - CAS N°:4191-73-5	mg/kg	<0,5 (1)	
Butylparaben - CAS N°:94-26-8	mg/kg	<0,5 (1)	
iso-Butylparaben - CAS N°:4247-02-3	mg/kg	<0,5 (1)	
Pentylparaben - CAS N°:6521-29-5	mg/kg	<0,5 (1)	
Benzyl paraben - CAS N°:94-18-8	mg/kg	<0,5 (1)	
Phenylparaben - CAS N°:17696-62-7	mg/kg	<0,5 (1)	

(1) This value corresponds to the limit quantification.

Measurement uncertainty for this analysis equals to 40%.

These results concern only the sample tested in the laboratory which is defined here after. Except specific case, the sample will be kept in our premises during 2 months from the date above mentioned. The sample and the information regarding 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 ATS company. The hereby report is not aimed to give a conformity to the present legislation. It only refers to qualitative and quantitative criteria which allow to declare the conformity to specifications of the reference file when this one has been provided by the customer. The result is declared not conform 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. In the contrary case, it is declared conform. The copy of this report is only authorized by unabridged edition.