

## LABORATORY TEST REPORT THE PUREST SOLUTIONS HYDRATION-INFUSED SMOOTH CLEANSING BALM

Finding & Cosmercs			
Name of the product	: THE PUREST SOLUTIONS HYDRATION-INFUSED SMOOTH CLEANSING BALM	Lot Number	:2808
Volume	:	Produce Amount	:1 KG
Storage Conditions	: Room Temperature	Production Date	:11.09.2023
Sample Received	: Beaker	Expiration Date	: 09.2026
Quantity of Sample	: 150 ML	Analysis Date	:11.09.2023
PHYSICOCHEMICAL TESTS			
GENERAL PARAMETERS	SPECIFICATION	ANALYSIS RESULTS	RESULT
Appearance	Light Pink , Homogeneous	Light Pink , Homogeneous	
Odour	Characteristic	Characteristic	
Yoğunluk	0,88-0,90 g/ml	0,885 g/ml	þ Appropriate □ Inappropriate
Viscosity (Mpa.s) 25°C Measured:R6 Spindle.50 rpm	5000-7000	5654	
Centrifugal results	Precipitation and phase separation shouldn't be	No precipitation and phase separation	þ Appropriate □ Inappropriate
Weight	88-90 g	Appropriate	
Microbiology date	9/11/2023	Sample Received	Packaged Material
MICROBIOLOGICAL TESTS			
Wanted Pathogens	Reference Standards and Expected Results	ANALYSIS RESULTS	RESULT
Candida albicans	0 cfu/g (TS EN ISO 18416)	0	
Pseudomonas aeruginosa	0 cfu/g (TS EN ISO 22717:2009)	0	
Staphylococcus aureus	0 cfu/g (TS EN ISO 22718)	0	þ Appropriate □ Inappropriate
Escherichia coli	0 cfu/g (TS EN ISO 21150)	0	
Total Aerobic Microbial Count	Products for children under 3 years of age , the product applied to the eye area , mucous membrane applied products , leave-in products ≤100 cfu / g .  Other products and rinsing products ≤1000 cfu / g (TS EN ISO 21149)	0	Þ Appropriate □ Inappropriate
Moulds & Yeasts	Products for children under 3 years of age , the product applied to the eye area , mucous membrane applied products , leave-in products ≤100 cfu / g .  Other products and rinsing products ≤1000 cfu / g (TS EN ISO 16212)	0	Þ Appropriate    □ Inappropriate
	Analyst	s	
DATE :16.09.2023			
Quality Control Officer	Quality Assurance Manager		General Manager
Simge Koc ALTUN  Koznotik Teknikeri  Kalile Kontrol Sorumlusu  A-Ozen ElvLivaoğlu  Genel Müdür			

DATE :16.09.2023 DATE :16.09.2023 DATE :16.09.2023

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