LABORATORY TEST REPORT THE PUREST SOLUTIONS BLEMISH DEFENSE SPF 50+			
Name of the product	: The Purest Solutions Blemish Defense SPF 50+	Lot Number	:055
Volume	: 50 ml 1,69 fl.oz	Produce Amount	:500 KG
Storage Conditions	: Room Temperature	Production Date	:18.09.2023
Sample Received	: Beaker	Expiration Date	:09.2026
Quantity of Sample	150 ml	Analysis Date	:18.9.2023
PHYSICOCHEMICAL TESTS			
GENERAL PARAMETERS	SPECIFICATION	ANALYSIS RESULTS	RESULT
Appearance	Light yellow with brown heel , Homogeneous	Light yellow with brown heel , Homogeneous	þ Appropriate □ Inappropriate
Odour	Parfum	Parfum	þ Appropriate □ Inappropriate
Ph Value	6,0-9,0	6.8	þ Appropriate □ Inappropriate
Viscosity (Mpa.s) 25°C Measured:R6 Spindle.60 rpm	4000- <i>6300</i>	5862	þ Appropriate □ Inappropriate
Centrifugal results	Precipitation and phase separation shouldn't be	No precipitation and phase separation	þ Appropriate □ Inappropriate
Weight	<i>48-53</i> g	Appropriate	þ Appropriate □ Inappropriate
Microbiology date	9/19/2023	Sample Received	Packaged Material
	MICROBIOLOGIC	AL TESTS	
Wanted Pathogens	Reference Standards and Expected Results	ANALYSIS RESULTS	RESULT
Candida albicans	0 cfu/g (TS EN ISO 18416)	0	þ Appropriate ☐ Inappropriate
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Pseudomonas aeruginosa	0 cfu/g (TS EN ISO 22717:2009)	0	þ Appropriate □ Inappropriate
Pseudomonas aeruginosa Staphylococcus aureus		0	
	(TS EN ISO 22717:2009) 0 cfu/g	-	
Staphylococcus aureus	(TS EN ISO 22717:2009) 0 cfw/g (TS EN ISO 22718)	0	
Staphylococcus aureus Escherichia coli	(TS EN ISO 22717:2009)  0 cfu/g (TS EN ISO 22718)  0 cfu/g (TS EN ISO 21150)  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	0 0	Þ Appropriate □ Inappropriate     Þ Appropriate □ Inappropriate
Staphylococcus aureus  Escherichia coli  Total Aerobic Microbial Count	(TS EN ISO 22717:2009)  0 cfu/g (TS EN ISO 22718)  0 cfu/g (TS EN ISO 21150)  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)  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 .	0 0 0	
Staphylococcus aureus Escherichia coli  Total Aerobic Microbial Count  Moulds & Yeasts	(TS EN ISO 22717:2009)  0 cfu/g (TS EN ISO 22718)  0 cfu/g (TS EN ISO 21150)  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)  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 .  Other products and rinsing products ≤1000 cfu / g .	0 0 0	
Staphylococcus aureus  Escherichia coli  Total Aerobic Microbial Count	(TS EN ISO 22717:2009)  0 cfu/g (TS EN ISO 22718)  0 cfu/g (TS EN ISO 21150)  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)  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 .  Other products and rinsing products ≤1000 cfu / g .	0 0 0	

DATE :23.09.2023 DATE :23.09.2023 DATE :23.09.2023 DATE :23.09.2023

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