Certificate of Analysis 19367955



The Soap Kitchen (2011) Ltd Unit 8, Caddsdown Industrial Park, Clovelly Road, Bideford, Devon, EX39 3DX, United Kingdom

Email: enquiries@thesoapkitchen.co.uk Call: +44 (0) 1237 420 872

Material: 510393 Extrapone ® Silk GW N

Customer Material Number:69005

Batch/Lot: 10300052

Storage: dry, 10 to 30℃

Date produced 17-JAN-20 Best before 06 JAN 2022

25.000 KG

	Characteristics	Value	Low er Limit	Upper Limit	
	Odour smellingstrip (pur)				
0223	Odor, Smellingstrip, 100%	according to standard 1)comparable to standard			
	Color / Appearance, as is				
0864	Visual evaluation in sample vial	passed test			
	Color				
0864	Visual evaluation in sample vial	1)pale yellow to light brown	1		
	Appearance/condition				
0864	Visual evaluation in sample vial	1) clear liquid			
0001	Relative density (D25/25)	1.1044	1.0990	1.1090	
0001	Relative density (D20/4)	1.1056	1.1010	1.1110	
0002	Refractive index (n20/D)	1.3873	1.3820	1.3920	
0002	Refractive index (n25/D)	1.3857	1.3800	1.3900	
	pH-value				
0119	pH-value, directly	4.6	4.0	5.0	

Certificate of Analysis 19367955

Characteristics	Value	Low er Limit	Upper Limit
Total aerobic count			
478 Poured Plate	cfu/g <	10 max.	100
Mould			
479 Poured Plate	cfu/g <	10 max.	10
Yeast			
479 Poured Plate	cfu/g <	10 max.	10
Escherichia coli			
512 Enrichment per g	negative		
	1) negative		
Pseudomonas aeruginosa			
454 Enrichment per g	negative		
	1) negative		
Candida albicans			
511 Enrichment method per g	negative		
	1) negative		
Coag. pos. Staphylococci			
453 Enrichment per g	negative		
	1) negative		
For information only			
Flashpoint (CC)	€ >	100	
	℉ >	212	

Annotation:

- 1) Target
- 2) Intermittent tested. This time skipped.

The certificate does not release the user from the responsibility of undertaking his own tests of the characteristics of the product and its suitability in the intended application.

This is a computer generated certificate of analysis and is therefore not signed by hand. The positive release procedure and the stringent workflow of the computerized system ensure the same level of reliability as a handwritten signature.