

10800 231st Way NE Redmond, WA 98053 Phone: 425-292-9502 makingcosmetics.com



Updated:31-Mar-2022

Certificate of Analysis

(Representative Sample Certificate)

Product Name: Sodium Cocoyl Isethionate

INCI Name: Sodium cocoyl isethionate

CAS Number: 61789-32-0

Lot Number: Not available (data may vary slightly with different lots or batches)

Expiration Date: 36 months from production date

Property	Specification	Analysis
Color	White to off-white	Nearly white
(Method: MH91-1244)		
Appearance/Consistency	White flakes, granules, noodles	Flakes
(Method: MH91-1244)	or powder or needles	
Activity (MW 343)	≥84.0%	87.8%
(Method: MH97-2046)		
Free Fatty Acid	3.0-10.0%	6.0%
(Method: MH97-2078)		
Water by KF	≤1.5%	0.1%
(Method: MH97-2036)		
Sodium Isethionate	≤4.0%	0.3%
(Method: MH98-3100)		
Color (APHA 5%)	≤50	11
(Method: MH97-2261)		
pH (10% in DMW)	5.0-6.5	5.6 [-]
(Method: MH97-2270)		
C Chain Distribution - C8	Report	2.3%
(Method: MH97-2251)		
C Chain Distribution - C10	Report	3.7%
(Method: MH97-2251)		

<u>Disclaimer</u>: This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is to be the best of the company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee of any kind, express or implied, is made as to its accuracy, reliability or completeness and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of use. It is the user's responsibility to satisfy himself as to the suitableness & completeness of such information for his own particular use.



10800 231st Way NE Redmond, WA 98053 Phone: 425-292-9502 makingcosmetics.com



C Chain Distribution - C12	Report	42.6%
(Method: MH97-2251)		
C Chain Distribution - C14	Report	22.2%
(Method: MH97-2251)		
C Chain Distribution - C16	Report	13.6%
(Method: MH97-2251)		
C Chain Distribution - C18	Report	15.1%
(Method: MH97-2251)		
C Chain Distribution - C18:1	Report	0.5%
(Method: MH97-2251)		
Free Fatty Acid (MW)	200.0-300.0	220.0
(Method: MH97-2251)		
Acid Number	Report	15.2 [-]
(Method: MH97-2349)		

The above data were obtained using the test indicated and is subject to the deviation inherent in the test method. Results may vary under other test methods or conditions.

This report is not to be signed.

All data are as per our supplier.

Disclaimer: This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process. Such information is to be the best of the company's knowledge and believed accurate and reliable as of the date indicated. However, no representation, warranty or guarantee of any kind, express or implied, is made as to its accuracy, reliability or completeness and we assume no responsibility for any loss, damage or expense, direct or consequential, arising out of use. It is the user's responsibility to satisfy himself as to the suitableness & completeness of such information for his own particular use.