

+1-847-446-7500 1-800-457-7573 Tech Services: +1-800-745-7837

+1-847-446-7500 Certificate of Analysis

Print Date: 01-JUL-2021 15:38:16 CST Page: 1 / 1



## Material No. & Description: Specification number:

**1052389 NEOBEE 895** PM312\_STP Issue: 8 (23-DEC-2020)

Batch/Lot:	0008565156				
Quantity:	18	DR			
Location:	MAY	WOOD,	NJ	US	

Date of Manufacture: 25-JUN-2021 Certification Date: 26-JUN-2021 Recommended Retest Date: 24-JUN-2024

			In		
Descrip	ption	Limits	Out	Result	Units
110-0	APPEARANCE (@ 25C)	Clear, Colorless Liquid	IN	Passes	
022-0	MOISTURE	0.1 Max.	IN	0.0	90
C0174	FREE FATTY ACID (As Oleic)	0.5 Max.	IN	0.0	00
514-0	ACID VALUE	1.0 Max.	IN	0.0	mg KOH/g
516-0	SAPONIFICATION NUMBER	340 - 360	IN	356	mg KOH/g
513-0	PEROXIDE	0.5 Max.	IN	0.0	meq/kg
518-0	IODINE VALUE	0.50 Max.	IN	0.01	cg/g
006-B	COLOR APHA	30 Max.	IN	21	
103-F	CARBON DISTRIBUTION (of total sat	8	IN		
	fatty acid profile)				
103-F	C06	1.0 Max.	IN	0.4	010
103-F	C08	95 Min.	IN	98	00
103-F	C10	4.0 Max.	IN	1.2	010
544-0	REFRACTIVE INDEX (@ 25C)	1.437 - 1.455	IN	1.448	
506-0	SPECIFIC GRAVITY (@ 25C)	0.90 - 1.00	IN	0.95	
580-0	ODOR	Passes	IN	Passes	
285-A*	TOTAL BACTERIAL COUNT	100 Max.	IN	Complies	
285-A*	TOTAL FUNGAL COUNT	100 Max.	IN	Complies	
285-A*	GRAM NEGATIVE PATHOGENS (E.coli, Salmonella)	None Present	IN	Complies	

## This certificate is electronically generated and is valid without a signature.

THIS ANALYSIS IS NOT TO BE CONSTRUED AS A WARRANTY, EXPRESSED OR IMPLIED. The preceding data is provided at the request of and for the convenience of the customer and does not relieve the customer of its responsibility to verify data contained on this report and to perform any other analysis necessary to determine suitability of the product described above for the use intended by the customer.

DEDICATED TO CONTINUOUS IMPROVEMENT THROUGH SQC & SPC