

Typical Analysis

Distributed by: Chemistry Connection 253 Sturgis Rd Conway, AR 72034

Material No. & Description: Specification number: Sodium Lauryl Sulfoacetate Powder PA069 STP Issue: 4 (06-NOV-2014)

Recommended Retest Date: 02-JUL-2023

			In		
Description Limits		Out	Result	Units	
110-0	APPEARANCE (@ 25C)	White, Free Flowing	IN	Passes	
		Powder, FFM			
058-0	PH (1% in Water)	5.0 - 7.5	IN	6.2	
022-0	WATER	1.5 Max.	IN	0.5	%
117-D	ACTIVE (BW 345)	65.0 Min.	IN	69.7	%
119-0	SODIUM CHLORIDE	10 - 18	IN	14	9
057-0	SULFUR DIOXIDE (%)	0.05 Max.	IN	0.01	90
006-E	COLOR KLETT (5% Active	40 Max.	IN	10	
	in 50:50 IPA:Water)				
045-0	ODOR	Characteristic	IN	Passes	
122-0*	ALCOHOL INSOLUBLES (%)	5 - 18	IN	Complies	

^{*} Indicates component is a compliance test which is tested according to skip-lot testing schedule

T THIS ANALYSIS IS NOT TO BE CONSTRUED AS A WARRANTY, EXPRESSED OR IMPLIED. The proceeding 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.