



Reviewed By:

Approved By:

Sr. No.	Specification / Characteristics	Test Method	Parameters
1.	Apperance		White Flakes
2.	Colour Gardner	AOCS Td 1a-64	1 to 2 Gardner
	Colour Apha		750 Max
	Colour Lovibond 5 ¼ ' Cell		20 Yellow Max, 2 Red Max
3.	Acid Value % (mgKoH/gm)	Aocs cdc.3d.63	1 to 3
4.	Iodine Value $gl_2/100g$	Aocs cd 1.25	3 to 4
5.	Hydroxyl Value (mgKoH/gm)	Aocs cd 13.60	157 Min
6.	Saponification Value	Aocs cd 3.25	178 Min
7.	Melting Point ° C	Acos cd 1.25	84 to 88° Celsius
8.	Unsaponifiable Matter	Aocs TK 1a.64	1.0 Max
9.	Nickel PPM	AAS or ICP	3 - 5 PPM
10.	12 Keto Stearic Acid	G.C.	4 Max
11.	12 HSA %	G.C., Aocs cd 1.62	83 – 87
12.	Particle Size	-	-
13.	Flash Point °F		425° F Min
14.	Metal Catalyst		20 PPM Max