

		PRODUCT SPECIF	ICATION			
INCI/Botanical Name	PRUNUS DULCIS		Date of Expiry		02 Years	
Product Name	Sweet Al		Extraction Method		Cold Press	
Report No.			Extraction Ratio			
Parts of Plant	Seed		Origin		India	
Cas No	8007-69-			19053100		
	8007-69-	1				
TEST A. Physical Paramete	2 MG 4	SPECIFICA	ATION		METHOD	
	ers:	la		1		
Appearance		Semi Solid		Visual		
Colour		Off white color		Visual		
Odour		Typical smell of sweet almond		Organoleptic		
Taste		Characteristic		Organoleptic		
Loss on Drying (At 105°C)		NMT 0.10% w/w		USP 731		
Solubility		Soluble in cosmetic ester & fixed oil. Insoluble in water		USP 516		
Melting Point (°C)		Between 42.0°C to 48.0°C		USP		
Iodine Value		Between 42.0 to 48.0 gI ₂ /100g		USP		
Free Fatty Acid		NMT 0.5% oleic		USP		
Soap Content		NMT 10.0 ppm		USP		
Unsaponifiable Matter		NMT 1.0% m/m		USP		
Peroxide Value		MMT 10.0 Meq O ₂ /Kg		USP		
Purity		Material is 100% natural and organic as confirmed by		USP		
1 unity		our chemist expert and tested or	-	0.51		
B. Fatty Acid Compo	sition:	The state of the s		-	7	
Palmitic Acid		Between 3.5% to 10.0%		Gas Liquid Chromatograph		
Stearic Acid		Between 30.0% to 60.0%		Gas Liquid Chromatograph		
Oleic Acid		Between 40.0% to 85.0%		Gas Liquid Chromatograph		
Linoleic Acid		Between 3.5% to 20.0%		Gas I	Liquid Chromatograph	
C. Heavy Metals:				ı		
Lead (PB)		NMT 3.0 ppm		ICP-I	MS	
Arsenic (AS)		NMT 1.0 ppm		ICP-MS		
Cadmium (CD)		NMT 1.0 ppm		ICP-I	MS	
Mercury (HG)		NMT 0.5 ppm		ICP-MS		
D. Microbiological T	est:					
Total Plate Count		NMT 100 cfu/g		USP 2021		
Total Yeast & Mold Count NI		NMT 10 cfu/g		USP 2021		
Escherichia coli		Absent		USP 2022		
Salmonella		Absent		USP 2022		
Staphylococcus Aureus		Absent		USP 2022		
Pseudomonas Aeruginosa		Absent		USP	2022	
E. Other:						
Standard Packing: 25 Kg in si	ingle HDPE Co	ontainer.				
The above material complies w						
Store in a cool and dry place a	way from sunli	ght and heat. The preferred storage	ge is below 25° C.			
The Product Is of Herbal Original	in. There May l	Be Minor Color Difference Due t	o Geographical and Seaso	nal Va	ariation of the Plant Materia	

Note: This Is Computer Generated Specification & Does Not Require A Physical Signature.

















