

	F	RODUCT SPI	ECIFICATION			
INCI/Botanical Name	EUGENIA JAMBOLANA Jamun Extract SC/OHZ/23-09/23 Seed		Date of Expiry Extraction Solvent Extraction Ratio Origin		03 Years Water 5:1 India	
Product Name						
Report No						
Parts of Plant						
Cas No	476-66-4		HSN Code		13021919	
TEST			FICATION		METHOD	
A. Physical Paramete	ers:					
Appearance		Fine powder		Visual		
Color		Dark to light brown of	color	Visual		
Odour		Characteristic		Organole	Organoleptic	
Taste		Characteristic			Organoleptic	
Identification		Complies		TLC	<u> </u>	
Loss on Drying (At 105°C)		NMT 8.0% w/w		USP 731	USP 731	
Particle Size (40 mesh)		NLT 95.0% w/w		USP 786	USP 786	
pH (1% Aqu. Sol ⁿ .)		Between 4.0 to 7.0		USP 791		
Solubility In Water		NLT 70.0% w/v		USP 561		
Solubility In Alcohol		NLT 60.0% w/v		USP 561		
Tapped Density		0.350 gm/ml		USP 616		
Untapped Density		0.250 gm/ml		USP 616	USP 616	
B. Active Ingredients	:			$\backslash \sqcap \sqcap$	1 1 / 7	
Bitter		NLT 3.0% w/w		Gravime	tric	
C. Heavy Metals:			7 / 0 / 1	/ ///		
Lead (PB)		NMT 2.0 ppm		ICPMS-AAS		
Arsenic (AS)		NMT 3.0 ppm		ICPMS-AAS		
Cadmium (CD)		NMT 0.3 ppm		ICPMS-AAS		
Mercury (HG)		NMT 0.1 ppm		ICPMS-AAS		
D. Microbiological T	est:					
Total Plate Count		NMT 1000 cfu/gm		USP 202	1	
Total Yeast & Mold Count		NMT 100 cfu/gm			USP 2021	
Escherichia coli		Absent		USP 202	2	
Salmonella Spp	7000	Absent		USP 202		
Staphylococcus Aureus		Absent	77 5 5	USP 202		
Pseudomonas Aeruginosa		Absent		USP 62	USP 62	
E. Mycotoxin:						
Aflatoxin (B1+B2+G1+G2)				USP 561		
Residual Pesticides				USP 561		
		1		1		
F. Other:	ngle HDPF Cont	ainer				
F. Other: Standard Packing: 25 Kg in si						
F. Other: Standard Packing: 25 Kg in si The material is free from Aller	gens / GMO/ BSI					
F. Other: Standard Packing: 25 Kg in si The material is free from Aller The material is not tested on an	gens / GMO/ BSI iimals.	E - TSE.				
F. Other: Standard Packing: 25 Kg in si The material is free from Aller, The material is not tested on an The material is non-irradiated &	gens / GMO/ BSE not treated with	E - TSE. ETO.				
	gens / GMO/ BSE nimals. not treated with the in-house special	E - TSE. ETO. fications.	d storage is helow 20°	C		

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

