

	PRODU	CT SP	ECIFIC	ATION	
INCI/Botanical Name	HIBISCUS ROSA-SIN	ENSIS	Product Name		Rose Mallow Extract
Parts of Plant	Flower		Report No		HR/HP/23
Extraction Ratio	Liquid Extract		Origin		India
Extraction Base	Water/Solvent		Date of Expiry		02 Years
Cas No	84775-96-2		HSN Code		13021919
TEST		PECIFI	CATION		METHOD
A. Physical Parameter					
Solvent Used	PROPYLENE GLYCOL	GL	YCERIN	DISTILLED	
Appearance	Liquid				Visual
Color	Red brown				Visual
Odour	Odour of flower				Organoleptic
Miscibility				•	
Water	Miscible				USP 516
Propylene	Miscible				USP 516
Alcohol (50% Alcohol)	Miscible				USP 516
pH (1% Aqu. Sol ⁿ .)	Between 4.0 to 7.0				USP 791
Specific Gravity (At 20 ⁰ C)	Between 1.16 to 1.23 gm/ml				Pycnometer
B. Active Ingredients:					
Flavonoids	Presence				USP
C. Heavy Metals:				$D \to \Lambda \Lambda$	
Lead (PB)	NMT 1.0 ppm	/		n	USP 233
Mercury (HG)	NMT 1.0 ppm	\/_		\	USP 233
Arsenic (AS)	NMT 1.0 ppm				USP 233
Cadmium (CD)	NMT 1.0 ppm				USP 233
D. Microbiological Te	est:				
Total Aerobic Count	NMT 1000 cfu/gm	I /			USP 2021
Total Yeast & Mold Count	NMT 100 cfu/gm				USP 2021
Escherichia coli	Absent				USP 2022
Salmonella	Absent				USP 2022
S. aureus	Absent				USP 2022
Staphylococcus	Absent	₽) 5		L-5/07	USP 2022
E. Other:				40	
Standard Packing: 25 Kg in sir	ngle HDPE Container.				
The above material complies wi	6				
Store in a cool and dry place aw	-	he preferre	ed storage is	below 30 ⁰ C.	
		-	-		nal Variation of the Plant Material.
	,			01	

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



ISO 9001:2015, 14001:2015, 45001:2018, 22000:2018, HALAL, GMP, HACCP, KOSHER, FSSC 2000 ORGANIC, FSSAI & SHEFEXIL Certified.



	PR	ODUCT SP	ECIFICAT	ION	
INCI/Botanical Name	HIBISCUS RO	HIBISCUS ROSA-SINENSIS		e	Rose Mallow Extract
Parts of Plant	Flower		Report No		HR/HP/23
Extraction Ratio	Oil Extract		Origin		India
Extraction Base	Oil/Solvent		Date of Expir	·v	02 Years
Cas No	84775-96-2		HSN Code	J	13021919
TEST	0.110 30 2	SPECIFI	CATION		METHOD
		SIECHI	CATION		MILTIOD
A. Physical Parameter		T	1	1	
Solvent Used Oil	LLP	SESAME	SUNFLOWER	COCONUT	
Appearance	Clear oil				Visual
Color	Faint yellow				Visual
Odour	Characteristic				Organoleptic
Specific Gravity (At 20 ⁰ C)	Between 0.810 to 0.930 gm/ml				Pycnometer
Miscibility			1		
Mineral	Miscible				USP 561
Vegetable Oil	Miscible				USP 561
B. Active Ingredients					
					USP
C. Heavy Metals:					
Lead (PB)	NMT 1.0 ppm			\rightarrow \square	USP 233
Mercury (HG)	NMT 1.0 ppm		$+ \cup$		USP 233
Arsenic (AS)	NMT 1.0 ppm			7-IN VI	USP 233
Cadmium (CD)	NMT 1.0 ppm			-+ 1 / 1	USP 233
D. Microbiological Te	est:				
Total Aerobic Count	NMT 1000				USP 2021
	cfu/gm				
Total Yeast & Mold Count	NMT 100 cfu/gn	1	F		USP 2021
Escherichia coli	Absent				USP 2022
Salmonella	Absent				USP 2022
S. aureus	Absent				USP 2022
Staphylococcus	Absent				USP 2022
E. Other:			되 맛기 되	5(01)	
Standard Packing: 25 Kg in sit	ngle HDPE Contain	er.		401	
The above material complies w	•			220	
Store in a cool and dry place av			red storage is below	w 30 [°] C.	
					al Variation of the Plant Materia

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