

	PRODU	GI SPI	ECIFIC	ATION	
INCI/Botanical Name	ARNICA MONTANA		Product Name		Arnica Extract
Parts of Plant	Flower Liquid Extract Water/Solvent		Report No Origin Date of Expiry		AN/HP/23 India
Extraction Ratio					
Extraction Base					02 Years
Cas No	68990-11-4		HSN Code		13021919
TEST	SPECIFI		CATION		METHOD
A. Physical Parameter	rs:				
Solvent Used	PROPYLENE GLYCOL	GLYCERIN		DISTILLED	
Appearance	Clear liquid				Visual
Color	Yellow brown color				Visual
Odour	Odour of flowers				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 1.00 to 1.10				Pycnometer
	gm/ml				
B. Active Ingredients:					
Flavonoids	Presence	/		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	USP
C. Heavy Metals:			A \		
Lead (PB)	NMT 1.0 ppm	<u>-</u> /Δ \		U7 / / / /	USP 233
Mercury (HG)	NMT 1.0 ppm	\/_	¬ \	1 \ \	USP 233
Arsenic (AS)	NMT 1.0 ppm				USP 233
Cadmium (CD)	NMT 1.0 ppm				USP 233
D. Microbiological To	est:				
Total Aerobic Count	NMT 1000 cfu/gm	1 /			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	D) E		U-5/ W	USP 2022
E. Other:					
Standard Packing: 25 Kg in sir	ngle HDPE Container.				
The above material complies wi					
Store in a cool and dry place av	-	he preferre	d storage is	helow 30°C	

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

