

INCI/Datania - I N		JCT SPECIFICA	Date of Expiry 03 Years		
INCI/Botanical Name	ANACYCLUS PYRI		r J		
Product Name	Akarkara Extract			ater	
Report No	AP/OHZ/ 23-01/23			7:1 India	
Parts of Plant	Root	Origin			
Cas No	84787-64-4	HSN C		021919	
TEST		SPECIFICATIO	N	METHOD	
A. Physical Parameter	rs:		1		
Appearance	Fine pov	Fine powder		Visual	
Color	Dark to	Dark to light brown color		Visual	
Odour	Characte	Characteristic		Organoleptic	
Taste	Characte	Characteristic		Organoleptic	
Identification	Complie	Complies		TLC	
Loss on Drying (At 105°C)	NMT 8.	NMT 8.0% w/w		IP-2010	
Particle Size (40 mesh)	NLT 95	NLT 95.0% w/w		IP-2010	
pH (1% Aqu. Solu ⁿ .)		Between 4.0 to 7.0		IP-2010	
13		NLT 70% w/v		IP-2010	
Solubility In Alcohol NL		NLT 60% w/v		IP-2010	
Tapped Density	0.350 gr	0.350 gm/ml		USP 616	
Untapped Density	0.250 gr	0.250 gm/ml USP			
B. Active Ingredients:				1/7	
Alkaloids	NLT 0.5	5% w/w	By Gravimet	ric	
C. Heavy Metals:			1 JIV VII II	/ /	
Lead (PB)	NMT 2.		ICPMS-AAS		
Arsenic (AS)		NMT 3.0 ppm		ICPMS-AAS	
Cadmium (CD)		NMT 0.3 ppm		ICPMS-AAS	
Mercury (HG)	NMT 0.	NMT 0.1 ppm		ICPMS-AAS	
D. Microbiological Te	st:				
Total Plate Count		NMT 1000 cfu/gm		USP 2021	
		00 cfu/gm	USP 2021		
Escherichia coli	Absent		USP 2022		
		Absent USP			
E. Mycotoxin:		PARE			
flatoxin (B1+B2+G1+G2)			USP 561		
esidual Pesticides			USP 561		
E. Other:					
Standard Packing: 25 Kg in sin					
The material is free from Allerg	ens / GMO/ BSE - TSE.				
The material is not tested on ani	mals.				
The material is non-irradiated &	not treated with ETO.				
cot 1 1 1:	th in house specifications			<u> </u>	
The above material complies wi Store in a cool and dry place aw					

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

