

## FINISHED PRODUCT SPECIFICATION

PRODUCT NAME	COLEUS FORSKOHLII EXTRACT 40.0%		SPEC:FPS/B00/0453-01
			Effective Date: 26-03-2022
Botanical/ Scientific name	Coleus forskohlii	Plant part used	Roots
Standardization	Forskolin	Production Method	Drying
Shelf Life	5 years	Extraction Solvent	Ethanol

SL No	Protocol	Test Parameter	Test Limit			
Physic	Physical					
01	Organoleptic	Description	Brown to dark brown color* powder			
02	TM/0453	Identification	To Comply by HPLC			
03	USP	Solubility	Partially soluble in alcohol			
04	USP <731>	Loss on drying	Not more than 5.0%w/w			
05	USP <281>	Ash content	Not more than 5.0%w/w			
06	USP <616>	Untapped bulk density	Between 0.30 to 0.50g/ml			
07	USP <616>	Tapped bulk density	Between 0.40 to 0.80g/ml			
08	USP <786>	Particle size	100% passing through 40 mesh			
Chemi	Chemical					
09	TM /0453	Content of Forskolin by HPLC	Not less than 40.0% w/w			
Heavy Metal Where Quality Matters						
	USP <233>Procedure 1	Lead	Not more than 3.0 ppm			
10	USP <233>Procedure 1	Arsenic	Not more than 1.0 ppm			
	USP <233>Procedure 1	Cadmium	Not more than 0.5 ppm			
	USP <233>Procedure 1	Mercury	Not more than 0.1 ppm			
Microl	Microbiological					
11	USP <2021>	Total plate count	Not more than 3000cfu/g			
	USP <2021>	Total yeast and mold count	Not more than 100cfu/g			
	USP <2022>	Escherichia coli	Absent / 10g			
	USP <2022>	Salmonella spp.	Absent / 10g			
	USP <2021>	Coliforms	Absent / 10g			
	USP <2022>	Staphylococcus aureus	Absent / 10g			
	USP <62>	Pseudomonas aeruginosa	Absent / 10g			























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ADDITIONAL INFORMATION			
Sanitizing treatment	Non –irradiated and not treated with ETO		
GMO Status	GMO free		
Standard Packing	25 Kg in single HDPE container.		
Certifications	ISO 22000:2005, ISO 9001:2015, GMP, HALAL certified		
Storage condition	Store in a cool and dry place away from sunlight and heat. The preferred storage is below $30^{\circ}$ C.		

<sup>\*</sup> The product is of herbal origin. There may be minor color difference because of the geographical and seasonal variations of the plant material.

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