

**Certificate of Analysis**

Analytical Licence No. 48/04/2005					
Certificate no. : ANU/GP/001/020723					
Manufacturer/Party Name		ANANTA HEMP WORKS SOLUTIONS PVT LTD. Add. Ward No 2 , complex industrial Area. Shiksak colony Khajri, Chhindwara MP -480001.			
Sample Name		Jatiphaladi Churna Tablet			
Batch No.	AHW-JPC50/23	Batch size	NA	Sample Qty.	30 Tablets
Received Date	02/07/2023	Mfg.Date	06/2023	Exp. Date	05/2026
Reference no.	NM	Reference date	NM	Lic. No.	MP25E/21/841
Protocol of test applied	IN HOUSE SPECIFICATION	Date of Analysis	02/07/2023	Date of Completion	09/07/2023
Condition:	NA	Station	NA		
<b>Physico-Chemical Parameters</b>				<b>As per The Ayurvedic Pharmacopoeia</b>	
<b>S. ro.</b>	<b>Parameters</b>	<b>Results</b>		<b>In House Specification</b>	
(1)	Description	Brown coloured octagonal biconvex tablets plane on both sides		Brown coloured octagonal biconvex tablets plane on both sides	
(2)	Average weight of Tablets	940.76 mg		915 ± 10.0% (823.5 to 1006.5%)	
(3)	Uniformity of weight	Complies		± 5.0%	
(4)	Disintegration Time	09 min. 05 sec.		NMT 15 min.	
(5)	Loss on drying at 110°C	0.15%		NMT 1.0%	
(6)	Identification- TLC/HPTLC/GLC	For Vijaya Leaf - Positive		Should be positive for Vijaya Leaf	
<b>Microbial Contamination</b>				<b>As per The Ayurvedic Pharmacopoeia</b>	
1	Total Aerobic Bacterial count	20X10 <sup>2</sup>		NMT 10 X 10 <sup>5</sup> Cfug	
2	Yeast and Mould Count	Less than 10 cfu		NMT 1000 Cfug	
3	E.coli	Absent		Absent	
4	Salmonella	Absent		Absent	
5	S. Aureus	Absent		Absent	
6	Pseudomonas aeruginosa	Absent		Absent	
----- End of Report -----					
Note: Above Parameters as per The Ayurvedic Pharmacopocia of India Part -II ( Formulation) Volume-II first Edition Publisher The controller of publication Govt of India.					
In the opinion of undersigned the sample referred to above is of STANDARD QUALITY as defined in the Act & rules made there under for the reason given below with respect to the test/tests performed.					

Date: 09/07/2023

Administrator



Signature of person-in-charge in testing