



ENQUIRY REF. No.	KAPL/PRA/AY/DH/073/2081
DATE	12/02/2026
DUE DATE	16/02/2026 UP TO 13.00 HRS

Dear Sir,

Please submit your lowest and competitive offer in an SEALED ENVELOPE, DULY SUPERSCRIBING OUR ABOVE ENQUIRY REF NO, DATE and DUE DATE on it/ OR MAIL, with other details of F.O.R terms, Taxes, Credit period, Delivery offered, Name of the Make, Detailed Specification etc. for the below materials. (Email: rmtender@kaplindia.com)

SL NO	ITEM CODE	ITEM DESCRIPTION	UOM	QTY
01	1AY0022	NARIKELA LAVANA CLASSICAL PREPARATION	KGS	100

NOTE: PLEASE QUOTE AS PER OUR SPECIFICATION ATTACHED.

OTHER TERMS:

1. F.O.R TERMS : DOOR DELIVERY AT DHARWAD PLANT KARNATAKA
2. GST% : PLEASE SPECIFY
3. PACKING & FORWARDING CHARGES: NOT APPLICABLE
4. CREDIT PERIOD : 90 DAYS REQUESTED
5. DELIVERY OFFERED

INCASE YOU ARE UNABLE TO QUOTE, PLEASE SEND A REGRET LETTER.

**For KARNATAKA ANTIBIOTICS
& PHARMACEUTICALS LIMITED**


**AUTHORISED SIGNATORY
PURCHASE DEPT.**

MASTER COPY

KARNATAKA ANTIBIOTICS & PHARMACEUTICALS LIMITED, DHARWAD



**QUALITY CONTROL
DEPARTMENT
AYURVEDIC DIVISION**

Specification No.	AYUR/EX/053-02
Supersedes No.	AYUR/EX/053-01
Compendia	API/IHS
Review Date	17 JAN 2026

AYURVEDIC RAW MATERIAL SPECIFICATION

Material Name: Narikela Lavana – Classical Preparation **ITEM CODE:** 1AY0022

SL.NO.	TEST PARAMETERS	SPECIFICATION	TEST REFERENCE
1	Description	Greyish black colour powder with salty in taste.	Visual & Organoleptic
2	Loss on Drying at 105°C	NMT 2.0%	API Part I Vol IX
3	Total ash	NLT 80.0%	API Part I Vol IX
4	Acid Insoluble Ash	NMT 5.0%	API Part I Vol IX
5	Solubility in water	NLT 330mg/ml	API Part II Vol IV
6	pH(10% Aqueous Solution)	7.0 – 9.0	API Part I Vol IX
7	Assay – Sodium content by Flame Photometer	NLT 20.0%	IHS
8	HEAVY METALS		
	Arsenic	NMT 3.0 ppm.	API Part I Vol IX
	Cadmium	NMT 0.3 ppm.	
	Lead	NMT 10.0 ppm.	
	Mercury	NMT 1.0 ppm.	
9	MICROBIOLOGICAL ANALYSIS		
	Total Aerobic Microbial Count	NMT 10 ⁵ cfu/gm	API Part I Vol IX
	Total Yeast & Mould Count	NMT 10 ³ cfu/gm	
	E.Coli	Absent/gm	
	Salmonella	Absent/gm	
	Pseudomonas aeruginosa	Absent/gm	
	Staphylococcus aureus	Absent/gm	

Effective Date : 18 JAN 2024	Prepared by: QC (Analyst) Mr.Abhishek D.	Checked by: M (Ayush) Dr.Praveen Kulkarni	Approved by: Sr.M (Ayush) Dr.Nilesh Gawas
Date & sign:	<i>Abhishek</i> 17/01/2024	<i>Praveen</i> 17/01/2024	<i>Nilesh Gawas</i> 13/01/24

REVIEWED-NO REVISION REQUIRED

REVIEW DATE: 16.01.2026

NEXT REVIEW DATE: 15.01.2028