

## Shree Dhootapapeshwar Standards

### **LOHASAV**

### Monograph No. - 100016 ver 3.0

Issue No: 03 Amendment No: 02

Date of Issue: 16/03/2017 Amendment Date: 16/03/2024

Text Ref: Sharangdhar Samhita Madhyam Khanda 10/34-38 Shelf Life: 10 years

**Description**Brown coloured liquid, characteristic fermented

odour, taste sweet metallic &

astringent.

**pH** 3.5 – 5.0

Specific Gravity at 25° 1.05 – 1.20 g/ml

**Brix** 20 – 30 %

Alcohol content 7 – 11 % v/v

Thin Layer Chromatography Solvent system

Chloroform: Ethyl acetate: Formic acid ( 5 : 4 : 1.6 )

Distance travelled by solvent front - 90mm

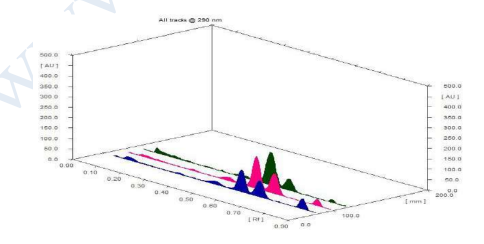
Total No. of Major spots - 4

Detection - Under UV at 254 nm

Solvent of Extraction - Methanol



Major Spots	Colour	Approx. Rf.
1 2 3 4	Light Gray Light Gray Gray Black	0.51 0.63 0.86 0.92



3D Peak Display of Lohasav at 290 nm

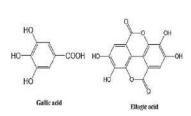


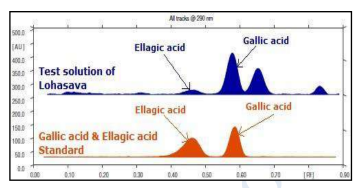
# Shree Dhootapapeshwar Standards

#### **HPTLC Profile**<sup>+</sup>

**Total Polyphenols** (as Gallic acid & Ellagic acid)

When examined in the range of 200 nm to 400 nm, the test solution shows absorption maxima at about 290 nm for Gallic acid & 278 nm for Ellagic acid corresponding with Gallic acid & Ellagic acid standard.





E. coli

P. aeruginosa

Salmonella sp.

Staphylococcus sp.

**Total Microbial Plate Count** 

(TPC)

**Total Yeast & Mould Count** 

(TYMC)

Pesticide Residue + (OC+OP)

Aflatoxins B1,B2,G1,G2 +

Absent/ml

Absent/ml

Absent/ml

Absent/ml

NMT 10<sup>5</sup> c.f.u./ml

NMT 10<sup>3</sup> c.f.u./ml

Complies as per API

Complies as per API