



# Rich Aromas

Trust the Chemistry

DELIVERING PURITY AND CONSISTENCY  
IN ESSENTIAL OILS AND AROMATIC SOLUTIONS.

## CERTIFICATE OF ANALYSIS

<b>Product Name</b>	Nagarmotha Oil- Cypriol
<b>Latin Name</b>	Cypreus Scariosus
<b>Country of Origin</b>	(INDIA)
<b>Manufacturing Month</b>	Mar-2026
<b>Type</b>	Natural Essential Oil
<b>Grade</b>	Therapeutic Grade / Fine Perfumery Grade
<b>Use</b>	It can be used in Natural Perfumery, Tobacco preparations, Amber and Oriental type of perfumes etc.
<b>Specific Gravity at 25° C</b>	<b>0.967</b>
<b>Refractive Index at 25° C</b>	<b>1.502</b>
<b>Solubility</b>	Soluble in alcohol and fixed oils, Soluble in 5 Volumes of 70% Ethanol
<b>Cyperene (Under GLC)</b>	<b>27.27%</b>
<b>Alpha- Copaene (Under GLC)</b>	<b>3.76%</b>
<b>Main Constituents</b>	High boiling sesquiterpenes, sesquiterpene alcohols and Ketons.
<b>Primery Constituents</b>	Cyperene, $\alpha$ -copaene, cyperotundone, $\beta$ -caryophyllene, Rotundene
<b>Color</b>	Brownish color, mobile, amber colored liquid
<b>Odour</b>	Pleasant, sweet, woody and persistent with Warm and Spicy note
<b>Preparation</b>	Oil is extracted steam distillation of Nagarmotha Roots. Super heated steam is passed through powdered roots. Steam then carries the oil which is to get Nagarmotha (Cypriol) oil.

