

Product Name	Latin Binomial	Country of Origin	SKU	Shelf Life
Hyssop Oil	Hyssopus officinalis	United Kingdom	10806	2 Years
Quality	Extraction Method	Flash Point	Parts Used	
100% Pure & Natural	Steam Distilled	159 F	Flower	

Analysis Value	Specification	
COLOR : Pale yellow	Pale yellow	
ODOR DESCRIPTON : Camphoraceous with a spicy herbal undertone	Camphoraceous with a spicy herbal undertone	
Specific Gravity : 0.924	Conforms to standard	
Refractive Index : 1.484	Conforms to standard	
Purity : 100% distilled from herb	Conforms to standard	

Information	Identification	
FEMA No.	NA	
CAS No.	8006-83-5	
Health	Slightly Hazardous	
Flammability	Will ignite if moderately heated	
Reactivity	Stable and not reactive with water	

Information	Fire, Explosion and Reactivity	
Flash Point	159 F	
Extinguishing Media	FOG-No / CO2 – Yes / FOAM – Yes / DRY – Yes	
Stability	Stable	
Fire Fighting	Cool containers exposed to fire with water / Fire extinguishers can be used	
Hazardous Combustible Decomposition Products	None	

Infe	ormation	Physical Data	
Colo	r and Odor	Pale yellow to light brown liquid with a car	nphorous/herbaceous aroma



Vapor Pressure	NA
Water Solubility	Insoluble

Information	Protection Data
Respiratory	Avoid casual breathing
Ventilation	Local explosion proof exhaust recommended
Skin	Wear impermeable gloves
Eye	Goggles giving complete protection to eyes / eyewash bottle with clean water
Other	Do not eat, drink or smoke while handling

Information	Emergency First Aid	
Inhalation	Seek fresh air and rest	
Eye Contact	Wash eyes immediately and abundantly with clean running water at low pressure	
Skin Contact	Remove contaminated clothing / Wash skin with soap and water	
Ingestion	Rinse mouth / Consult doctor / Do not induce vomiting	

Information	Handling and Disposal
Handling and Shipping	Store in tightly sealed container in a cool, dry place away from sources of heat / Store in stainless steel for bulk quantities or glass for small quantities
Waste Disposal	Follow any federal, state or local laws / Do not dispose of in sewer

Disclaimer: The test results listed are accurate to the best of our knowledge based upon reputable labs and their testing methods. These results should not be used as a final determination for use in a finished product. According to GMP regulations, the specifications, test methods, and test results may be independently qualified by the purchasing party. The appropriate use of this product is the sole responsibility of the user and/or the purchasing party.