

TECHNICAL DATA SHEET

Fenchyl Alcohol

GENERAL PRODUCT DESCRIPTION

Fenchyl Alcohol is a derivatives of terepene. It obtained by isomerization reaction of turpentine. The content of Fenchyl Alcohol is around 60%-65%.

Appearance Clear Liquid

Colour Colorless or light yellow

Odour With Pine odor

CAS No. 1632-73-1

Chemical Name: 3,3-Dimethyl-8,9-dinorbornan-2-ol

Molecular formula: C10 H18 O Molecular Weight: 154.25



PRODUCT SPECIFICATIONS

Product specification	Typical Properties
Content (G.C.)	60% min.
Refractive Index (20°C)	1,4630 - 1,4780
Relative Density (25/25°C)	0,857 - 0,867
Distilling Volume below 170-190°C	95%min.
Acid Value mgKOH/g	1.0max

APPLICATIONS

It is the material to produce pure Fenchyl Alcohol

FORM OF SUPPLY

Net wt.195KGS.Packing in galvanized iron drums In Bulk 20mt per isotank,

STORAGE CONFITIONS:

Stored in Cool, dry and ventilated location. Protected from light and covered with nitrogen in container.

Shelf life: One year with proper storage.

Address: No. 511 Kehua Road, Tianhe district, Guangzhou China 510640
Tel: +86-20-38383475 Fax: +86-20-38383427 E-mail: info@cadenzachem.com