

TECHNICAL DATA SHEET

MYRCENE

GENERAL PRODUCT DESCRIPTION

Mycrene is a derivatives of Beta Pinene obtained by scission reaction.

Appearance Clear Liquid

Colour Colorless or light yellow

CAS No. 123-35-3

Systematic Name: 7-methyl-3-methyleneocta-1,6-diene

Molecular formula: $C_{10}H_{16}$

PRODUCT SPECIFICATIONS

Product specification	Typical Properties
Refractive Index (20°C)	1.4650-1.4780
Colour:	Lower than standard colour No.8
Relative Density (25/25°C)	0.800-0.809
Content of Mycrene (G.C.)	80% min.
Moisture:	0.1% max.

APPLICATIONS

wood-aroma serial perfume and fundamental material of perfume industry.

FORM OF SUPPLY

Net wt.162KGS.Packing in 53 gallons galvanized iron drums In Bulk isotank,

STORAGE CONFITIONS:

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

Shelf life: 6 months 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