$\label{lem:contact:proposed} Add: No. 2000 \ Shunhua \ Rd, \ High-Tech \ Zone \ , \ Jinan \ City, \ Shandong \ Province, \ China \\ Contact: +86-18653132120 \ Website: \ www.unilong material.com \\ \end{array}$

Product name: Epoxydihydrolinalool

CAS: 1365-19-1

Molecular weight: 170.25

$$H_2C$$
 O
 CH_3
 H_3C
 O
 O
 CH_3

Item	Standard
Boiling point	188 °C
Density	0. 935-0. 950
Refractive index	1. 440-1. 460
Flash point	63 °C
LogP	2. 15

Add: No.2000 Shunhua Rd, High-Tech Zone , Jinan City, Shandong Province, China Contact: +86-18653132120 Website:www.unilongmaterial.com

Application:

Epoxydihydrolinalool The product is used in daily chemical flavor, mainly for soap flavor, the dosage is less than 5%. In addition, it is also used to prepare artificial essential oils such as lavender oil.Linalool oxide has the fragrance of flowers and herbs, which can enhance the aroma and taste of essence such as fruits and tea.

Package:

200kg/drum