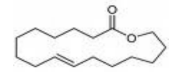
Product Data Sheet

Ambrettolide



Chemical Name : Oxacycloheptadec-10-en-2-0ne

Chemical formula : $C_{16}H_{28}O_2$

Molecular Weight : 252.39

Boiling Point : $180^{\circ}\text{C} - 190^{\circ}\text{C}$ (16mm Hg)

Flash Point : $> 92^{\circ}C$

Colour : Colorless to Pale yellow

CAS No : 28645-51-4

EINECS No : 249-120-7

ITC (HS) No : 3301 9033

FEMA : 4145

FDA : 172.515

REACH Pre Regd No: 05-2114629790-45-0000

Purity: 98% min by G.C,

Characteristics : It is one of the macro cyclic musk occurring naturally and is a

superb fixative showing a synergetic and amplifying effect on

perfumes

Odor : In slightly diluted alcohol a floral musky, sweet and pleasant

odour

Usage : Performs as an aging mellowing agent in flavor compositions

upto 0.7 ppm used. The fixative effect is easily recognized at 0.5% to 1.0% levels. It is a replacement to any nitro cyclic

musk compounds.

Acid Cleaner Liquid, fabric softener, hair spray, liquid detergent. Shampoo, soap. Deo stick, anti perspirant, candle, hard surface cleaner. Stability

