

Specification/Technical Data Sheet

Hydratropic Aldehyde Di Methyl Acetal

Synonyms : 2 phenyl propionaldehyde dimethyl acetal

Grade : Perfumery **Mol. Formula** : C₁₁ H₁₆ O₂

CAS : 90-87-9 **Purity** : -97%

Mol. Weight : 180.24

Applications :Hydratropic Aldehyde Di Methyl Acetal used as a Fine
Fragrances beauty care, Hair care.

Description :Hydratropic Aldehyde Di Methyl Acetal used as a primarily as a component of
Perfume.

Odour :floral leafy hyacinth green mushroom earthy walnut, Sweet, floral, citrus, green with a honey
nuance, Fruity.

Properties

Categories : Perfumery Ingredients

Assay : 97%

Appearance (Form) : Colourless to pale yellow Liquid

Boiling point : 240 °C(lit.)

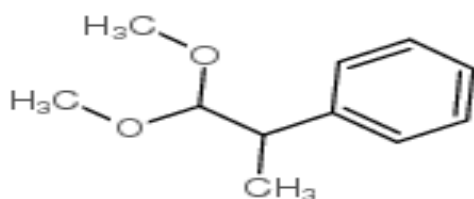
Melting point : NA

Specific Gravity : 0.989-0.999 g/mL @ 25 °C(lit.)

Refractive index : 1.487-1.497 g/mL @ 20 °C(lit.)

Safety Information

Hazard Symbols :



Packings	Price (INR)
25/200kg	POR