

LECHEMIE CO.,LTD

Cashmeran

Synonyms: 6,7-DIHIDRO-1,1,2,3,3-PENTAMETIL-4(5H)-INDANONA

Specification Data Sheet

Structure Formula C14 H22O Molecular Weight 206.33 CAS Reg. No.

33704-61-9 N/A

Vapor pressure

FEMA Code

Tariff code 2914.2900.90 6,7-DIHIDRO-1,1,2,3,3-PENTAMETIL-4(5H)-INDANONA

Musk, woody, spicy, floral Odor

Description Cashmeran is key to developing the woody/amber complex for all categories

Ingredient used in Flavour and/or Fragrance preparations Usage Colorless to pale yellow liquid Appearance 95% min. by GLC(sum of isomers) Purity >93.33 °C Flash Point 285 °C. **Boiling Point** 0.9540-0.964 g/ml at 25°C LogP 1.5060-1.5100at 25°C Refractive Index

0.003 mm Hg at 25 °C

Solubility	Insoluble in water.
Storage	Stable when stored in its original package, tightly sealed in a cool (46-90°F) and dry location out of direct heat and light.
Package	50kgs/180kgsIrondrum,orcustomizedpackagetypeandsize.
Certificate Status	N/A
Safety handling	Separately MSDS available on request
Declaration	The information provided in this data sheet is to the best of our knowledge, information and belief at the date of its publication and is, in our opinion consistent with the state of general scientific and technical knowledge at that date, but we cannot accept liability for a loss, injury or damage which may result from its use.

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