

## LECHEMIE CO.,LTD

## **Damascenone Toco**

Synonyms: BETA-DAMASCENONE, 1-(2,6,6-TRIMETHYL-1,3-CYCLOHEXADIENYL)-2-BUTENONE

## **Specification Data Sheet**

Structure Formula Molecular Weight CAS Reg. No. FEMA Code Tariff code	C <sub>13</sub> H <sub>18</sub> O 190.00 23696-85-7 3420 2914.2900.90	H <sub>3</sub> C CH <sub>3</sub>
Odor	FLORAL, FRUITY, ROSE, PLUM, TOBACCO	
Description	Damascenones are a series of closely related cl components of a variety of essential oils.	hemical compounds that are
Usage	Damascenone gives attractive and beautiful nu	ances to all fragrance types, even
	at low dosages.	
Appearance	Clear liquid	
Appearance Purity	<del>-</del>	
	Clear liquid	
Purity	Clear liquid 98% min	
Purity Flash Point	Clear liquid 98% min	
Purity Flash Point Boiling Point	Clear liquid 98% min 101℃	

Solubility	Insoluble in water.	
Storage	Keep in tightly closed container in a cool and dry place, protected from light. When	
	stored for more than 24 months, quality should be checked before use.	
Package	1kg/2kgs/5kgs aluminum drum, or customized package type and size.	
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.	

Last revised: 12th July. 2024