**APPLICATION INFORMATION**
Derived from renewable resources. Gives volume and diffusion with a touch of muguet note. Can be used in all kinds of fragrances and accords. Also exhibits antimicrobial activity.

**CHEMICAL STRUCTURE**
(S,E)-3,7,11-Trimethyldodeca-6,10-dien-1-ol.

**SYNONYM**
l-dihydro farnesol

**OCCURRENCE IN NATURE**
Found in Cyclamen flower (C.persicum and C.purpurascens) and their hybrids.

**TYPICAL PHYSICAL PROPERTIES**
- Flash Point °C 148 °C
- [α]D 2° minimum Max. −0.5°
- GC 90% min. as Dihydro Farnesol
- Appearance Colorless to pale yellow liquid
- CAS No. 51411-24-6
- M.W. 224.39
- FEMA / GRAS No. 4031
- Food Grade Cert. NO
- CLogP 5.85
- Vapor Pressure 0.009 Pa at 25°C

**STABILITY**
- Hypochlorite bleach ●
- Perborate Powder Detergent ●
- Liquid Detergent ●
- Concentrated Fabric Softeners ●
- Soaps ●
- Alcoholic fine fragrances ●
- Toiletry Applications ●
- Antiperspirants ●

**SUBSTANTIvITY**
- Skin ●
- Dry Fabric ●
- Wet Fabric ●
- Hair ●