



Cyclohexcyl Salicylate



Cyclohexyl Salicylate is a high-quality fragrance compound, meticulously designed to enhance and refine the aromatic profile of various formulations. It brings together rich floral and balsamic notes, creating a scent that exudes sophistication and depth. Complementing these primary notes, it also features subtle green nuances reminiscent of jasmine, adding a fresh and natural dimension to the fragrance. This blend of floral sweetness, herbal freshness, and balsamic warmth allows Cyclohexyl Salicylate to impart an elegant balance that enhances both the top and base layers of fragrances.

## The Avid Organics Advantage

- FSSC-22000, ISO-14000, and ISO-45000, SMETA accredited facility.
- Kosher, Halal, FSSAI, and FDA-certified food & feed products/ingredients.
- All operations powered by 100% renewable electricity by 2025
- Pledged to achieve zero actual carbon emissions by 2040.
- Strictly committed to zero animal testing.
- In-house R&D that delivers customized, eco-friendly solutions to meet evolving industry needs.
- · State-of-the-Art infrastructure facility.



AviCycsal is a clear, colorless liquid with excellent solubility in alcohol. It is manufactured under stringent quality control protocols to ensure consistent purity and performance across diverse applications.

# Market Applications of AviCycsal

### 1. Fragrance Industry

- Enhances perfumes with floral and balsamic notes.
- Provides a calming aroma in air care products

# 2. Cosmetics & Personal Care

- Adds a sophisticated fragrance to lotions and creams.
- Enhances scent in polishes and waxes.

#### 3. Household Products

• Freshens cleaning products with a floral scent.

### 4. Biocides & Industrial Products

 Combines fragrance with antimicrobial properties in disinfectants.

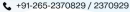
### **Technical Specifcations**



CAS Number: 25485-88-5 Molecular Formula:  $C_{13}H_{16}O_3$ Molecular Weight: 220.268 g/mol

Parameter	AviCycsal Specification
Appearance	Clear colorless liquid
Solubility	Soluble in alcohol
Assay	98.00% min.
Specific Gravity@250C	1.110 - 1.116
Refractive Index@200C	1.532 - 1.536





Q 409-410 Sears Tower, Sevasi, Vadodara, Gujarat, India - 391101

