

# ***AviCycgly***

Allyl Cyclohexyl Glycolate

## **A Versatile Carboxylic Acid for Skincare and Beyond.**

AviCycgly is a premium fragrance ingredient designed to elevate and refine the olfactory profile of your formulations. With its complex fruity, floral, and green fougère notes, AviCycgly delivers a captivating freshness that enriches various scents. Its ability to add a verdant, fruity character makes it a key component in fragrances across personal care, home care, and industrial applications. AviCycgly helps formulators create distinctive and memorable scents that stand out in the competitive fragrance market.

## **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.

Manufactured to the highest quality standards, AviCycgly is ideal for incorporation into a variety of fragrance applications. Its unique aromatic profile provides versatility, ensuring consistency and performance across different formulations.

## Market Applications of AviCycgly

### 1. Fragrance Industry

- Adds sweet floral and fruity notes to perfumes.
- Provides freshness in air fresheners.

### 2. Cosmetics & Personal Care

- Enhances fragrance in lotions and creams.
- Adds a refreshing scent to soaps and detergents.

### 3. Household Products

- Improves aroma in candles and aromatherapy products.

### 4. Food Industry

- Adds sweet, fruity flavors to beverages and confections.

## Technical Specifications



CAS Number: 68901-15-5  
Molecular Formula:  $C_{11}H_{18}O_3$   
Molecular Weight: 198.26 g/mol

Parameter	AviCycgly Specification
Appearance	Clear colorless liquid
Solubility	Soluble in alcohol
Assay By GC	98.00% min

