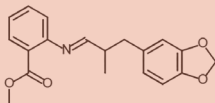


# Schiff Helional

Ref Synarome : **085710**

CAS Number : 111753-60-7



## TECHNICAL DATA

**Appearance** : Yellow to orange solid  
**Flash point** : >110°C  
**Vapor pressure (20°C)** : 4.77x10<sup>-8</sup> mmHg  
**Chemical name** : Benzoic acid,2-((3-(1,3-benzodioxol-5-yl)-2-methylpropylidene)amino)-,methyl ester

**Chemical Formula** : C<sub>19</sub>H<sub>19</sub>NO<sub>4</sub>  
**Molecular weight** : 325.4  
**Log P** : 4.5  
**GC purity** : sum of the main pics ≥80%

## SUBSTANTIVITY

**Tenacity on blotter** : 1 month  
**Wet fabric**: good  
**Dry fabric**: good

## STABILITY

**VERY GOOD** ★★ ★

- Alcohol
- Cream
- Shampoo
- Incense



## OLFACTIVE PROFILE

**Olfactive family**  
Floral

**Odor description**  
A sweet, fresh and green orange blossom note with ozone aspects. It gives sensuality to fragrances.

**Suggested Usage**  
Up to 5%

**Impact**  
It gives a very diffusive impact.

**Great combinations**  
It blends well with citrus, floral, fruity, green and balsamic notes.

**Why we love it**  
It is fresher than Schiff base/hydroxycitronellal and more ozonic.

