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) : $4.77 \times 10^{-8} \text{ mmHg}$

Chemical name: Benzoic acid,2-((3-(1,3-benzodioxol-5-yl)-2-

methylpropylidene)amino)-,methyl ester

Chemical Formula : $C_{19}H_{19}NO_4$ Molecular weight : 325.4

Log P: 4.5

GC purity: sum of the main

pics ≥80%

SUBSTANTIVITY

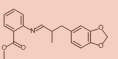
Tenacity on blotter: 1 month

Wet fabric: good Dry fabric: good

STABILITY

VERY GOOD ★★★

- Alcohol
- Cream
- Shampoo
- Incense







OLFACTIVE PROFILE

• Olfactive family

**** Odor description

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

% Suggested Usage
Up to 5%



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.



