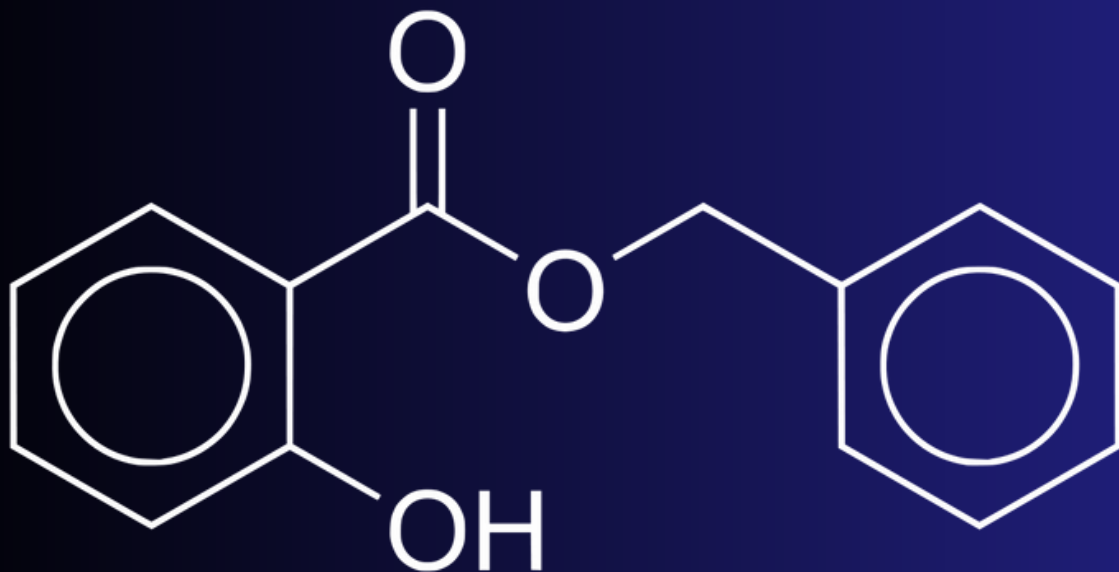


WHO IS BENZYL SALICYLATE ?!





SALICYLIC ACID, BENZYL ESTER

CAS: 118-58-1

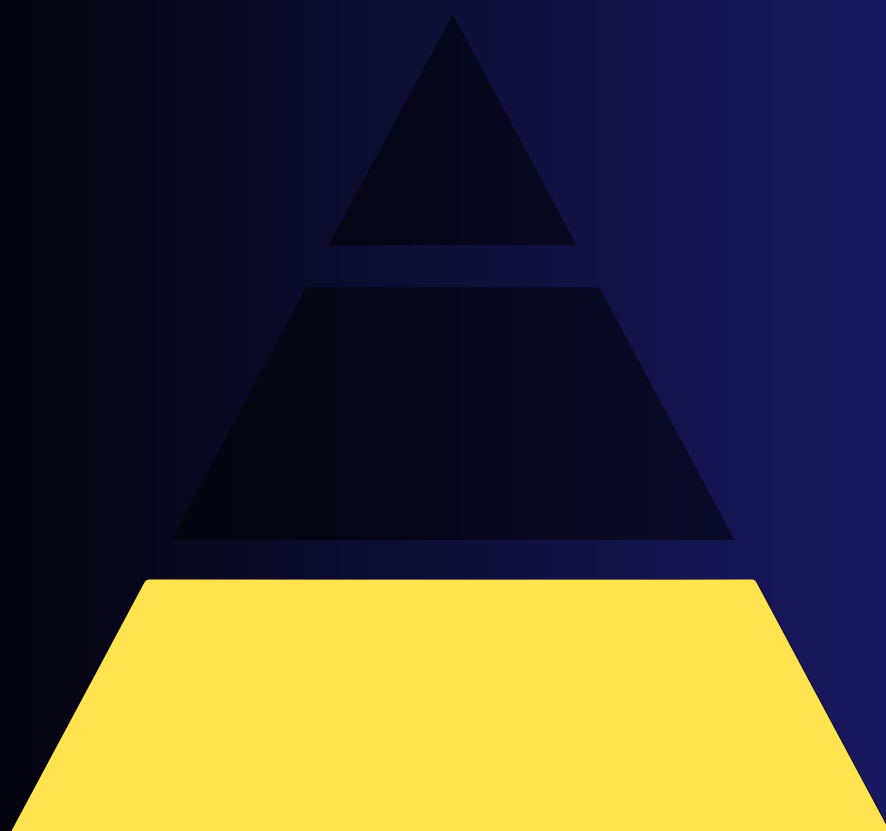
M.W: 228.24

VAPOR PRESSURE: 0.000170 MMHG @ 25.00 °C.



**SWEET BALSAMIC FLORAL AND
MEMORY-EVOKING MATERIAL.**

**MAJORLY USED AS A HIGHLY
FIXATING FLORAL FILLER;
DUE TO ITS WEAK ODOR.**



IMPART A UNIQUE **SOLAR NOTE** WHEN
COMBINED WITH SOFT WHITE FLORAL
NOTES AND ETHYL VANILLIN.

AS IN



**I USED IT IN SOME FLORALS ACCORDS
LIKE :**

LINDEN BLOSSOM

ORCHID

TUBEROSE

HONEYSUCKLE

MUGUET

YLANG

CARNATION



ALSO, A GOOD CHOICE TO USE IN :

TRUFFLE

LILAC

NARCISSUS



USED IN J'ADORE DIOR



• PERCENTAGE MENTIONED DEPEND ON THE GC-MS ANALYSIS AND NOT ON THE REAL ORIGINAL PERFUMER FORMULA.

I SMELLED IT AT HIGH LEVELS IN



ORCHIDEE VANILLE (VAN CLEEF, 2009)

STEFFEN ARCTANDER:

VERY FAINT, SWEET-FLORAL, SLIGHTLY BALSAMIC ODOR. THIS ESTER IS, ACCORDING TO THE JUDGMENT OF SOME PEOPLE (INCLUDING PERFUMERS) ABSOLUTELY ODORLESS, WHILE OTHERS FIND IT "MUSKY" OF ODOR. TRACE IMPURITIES CAN GREATLY INFLUENCE THE ODOR OF THIS HIGH-BOILING CHEMICAL. WIDELY USED AS A BLENDER IN PERFUMERY, AND GENERALLY AS A MILD, FLORAL BACKGROUND WITH AN EFFECT NOT UNLIKE THAT OF YIANG-YLANG (EXCEPT FOR POWER AND TOPNOTE). EXCELLENT IN ALL FLORALS, CARNATION, WALLFLOWER IN PARTICULAR. USED IN MERE TRACES IN APRICOT, BANANA, PEACH AND PLUM.



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MY CONTENT EMAIL LIST!
(LINK IN COMMENTS)**