

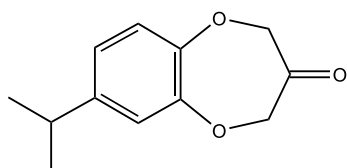
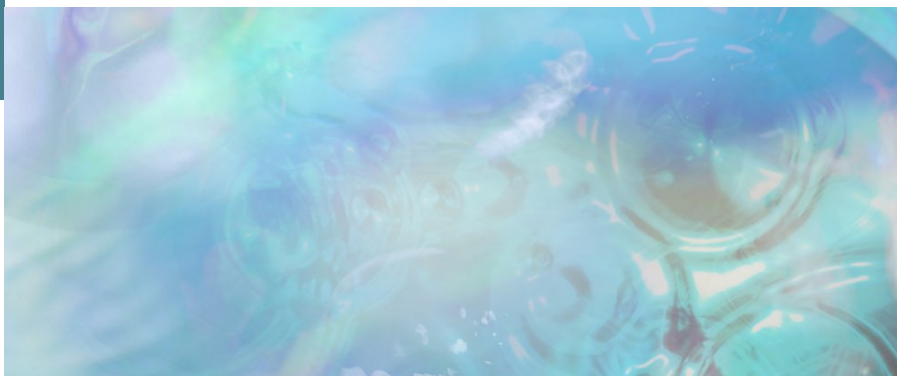
 **WATERY**

CHEMICAL SYNTHESIS

CAS NUMBER 0950919-28-5
REACH NUMBER 01-2120749830-51
FEMA NUMBER

GREEN CHEMISTRY SCORE  50 - 70%

2H-1,5-Benzodioxepin-3 (4H)-one, 7-[1-methylethyl]-



OLFACTIVE DESCRIPTION

CASCALONE® is a fresh, aquatic ingredient, with watery, fruity undertones.

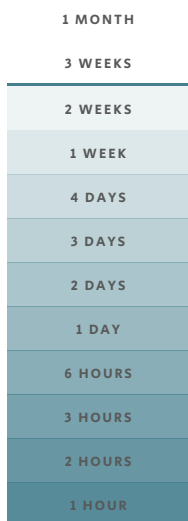
A sweet, watery version of CALONE® with a transparent floral signature.

PERFUMERY USAGE

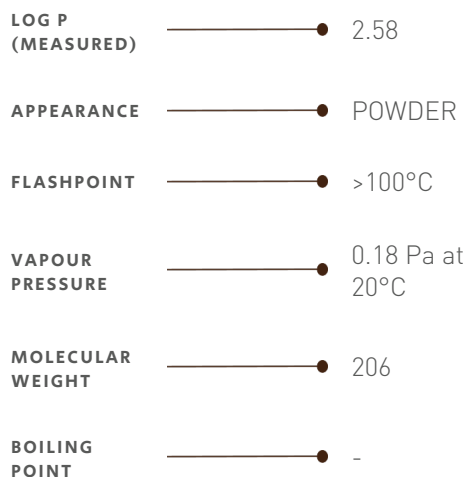
CASCALONE® is used to bring a natural and clean freshwater signature from top to base note.

TENACITY




















Lasts 2 weeks on a smelling strip



PHYSICO-CHEMICAL PROPERTIES



STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	SUBSTANTIVITY & REMARKS	
FINE FRAGRANCES		0,10% - 0,4%	TOP, HEART AND BASE NOTE	
SHAMPOO		0,02% - 0,06%	WET 	DRY 
SHOWER GEL		0,03% - 0,1%	BLOOM 	
SOAP		0,02% - 0,07%	FOAM 	DRY HAND 
DETERGENT		0,02% - 0,06%	WET 	DRY 
SOFTENER		0,05% - 0,09%	WET 	DRY 
APC		0,01% - 0,02%		
CANDLE		0,04% - 0,1%	COLD WAX 	BURNING 

DID YOU KNOW ?

This watery molecule comes in the footsteps of Firmenich work initiated in the 1990s on the development of new marine notes and CALONE® analogues.