Tirmenich

KOUMALACTONE® 10 TEC 953327

2(3H)-Benzofuranone, hexahydro-3,6-dimethyl-

BALSAM

CHEMICAL SYNTHESIS

CAS NUMBER

REACH NUMBER

01-0000017626-65

FEMA NUMBER





OLFACTIVE DESCRIPTION

Coumarin, lactonic, Tonka, phenolic, very natural tobacco effect.

PERFUMERY USAGE

Excellent performance. Can be used to replace or enhance Coumarin.

Due to its overpowering strength, it should be dosed 10 times less than Coumarin.

It is more stable than Coumarin in detergent.

TENACITY

Lasts 1 week on a smelling strip

1 MONTH

3 WEEKS

1 WEEK

4 DAYS

2 DAYS

6 HOURS

3 HOURS

2 HOURS

PHYSICO-CHEMICAL PROPERTIES

LOG P (MEASURED) -

APPEARANCE LIQUID

FLASHPOINT ->100°C

VAPOUR _____ -

MOLECULAR _____ _

STABILITY & PERFORMANCE

RECOMMENDED APPLICATIONS	STABILITY	CONCENTRATION AVG - MAX	SUBSTANTIVITY & REMARKS			
FINE FRAGRANCES		N/A - N/A		HEART AND	D BASE NO	TE
SHAMPOO		N/A - N/A	WET		DRY	
SHOWER GEL		N/A - N/A	BLOOM			
SOAP	dee	N/A - N/A	FOAM		DRY HAND	
DETERGENT		N/A - N/A	WET		DRY	
SOFTENER		N/A - N/A	WET		DRY	
APC		N/A - N/A				
CANDLE		N/A - N/A	COLD WA	X CID	BURNING	