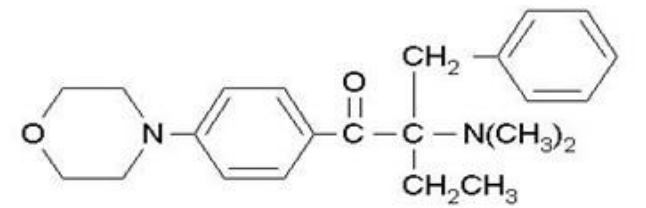


JRcure 369

Description

JRcure 369 is a highly efficient photoinitiator which combines fast cure response in dark colors, low migration and reduced odor on UV exposure. It is especially suitable for pigmented UV curable systems, photoresists and printing plates. It can be used in combination with other photoinitiators to overcome oxygen inhibition.

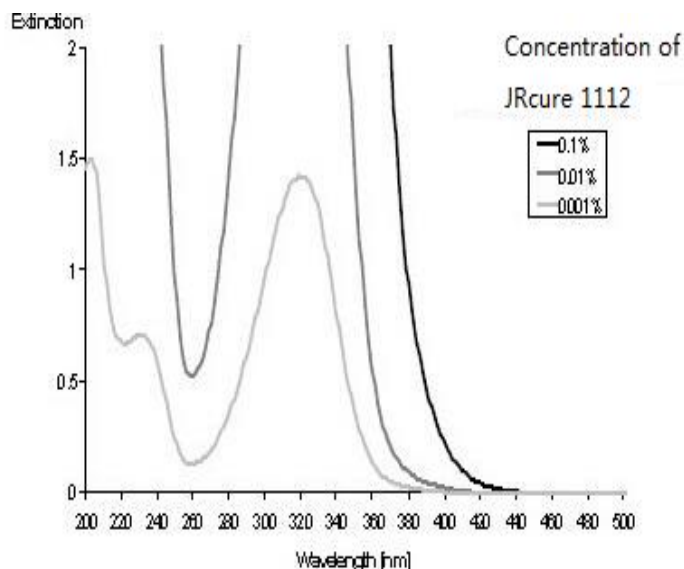


$C_{23}H_{30}O_2N_2$ CAS No.: 119313-12-1

2-Benzyl-2-(dimethylamino)-1-[4-(4-morpholinyl)phenyl]-1-butanone

Physical Properties

Appearance.....pale yellow crystal
 Molecular weight.....366.5
 Melting point, °C.....110-119
 Purity,%.....≥99.0
 Volatiles,%.....≤0.3



Solubility characteristics(% g/100g at 20°C)

Acetone.....17
 Butylacetate.....11
 Toluene.....27
 Hexandedioldiacrylatte(HDDA).....5

Packaging

20KG/CARTON
 30CARTON/PALLET