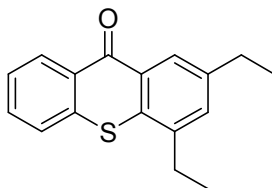


JRCure DETX *Free Radical Type II*

Description

CAS No.: [82799-44-8] 2,4- diethylthioxanthone

JRCure DETX is a highly effective photoinitiator, which is mainly used to initiate the photo polymerization of unsaturated prepolymers, and used in UV-curing coatings and inks.

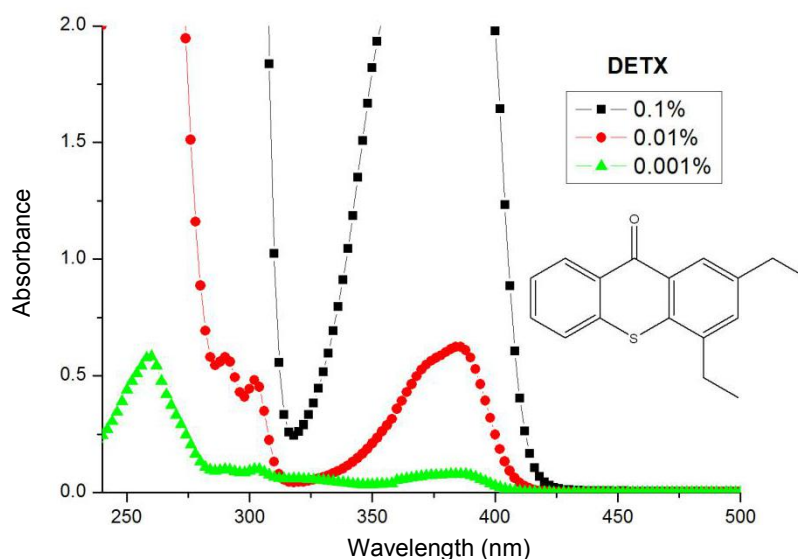


C₁₇H₁₆OS

Physical Properties

Appearance:	yellow crystalline powder	Purity:	≥99%
Melting Range:	71-75°C	UV-Absorption:	261nm/385nm

Absorption spectrum of JRCure DETX



Packaging and Handling

Packaging: 20Kg/Carton 600Kg/Pallet or on request

Store the product in a cool, dry, well-ventilated area away from incompatible materials. Unless stated, proper storage will permit usage of the product for 12 months from the manufacture date. For additional handling and toxicological information, consult the Material Safety Data Sheet.

TIANJIN JIURI NEW MATERIALS CO., LTD.

Add: 5/6F, Building C, Vision Hill, No.1 Gonghua Road, Huayuan Hi-tech park, Tianjin, China 300384

Tel: +86-22-23811185 Fax: +86-22-87186899 tianyan.yang@jiurichem.com