

**POLYMER ADDITIVES** 

## **JADEWIN PI 907 T**

# **PHOTO INITIATOR**

# CHEMICAL COMPONENTCOMPONENT1-(biphenyl-4-yl)-2-morpholinopropan-1-oneCAS94576-68-8MolecularC20H23NO2M.W309.20SPECIFICATION AND FHYSICAL PROPERTIESTEST<br/>APPEARANCEUNITSPECIFICATION<br/>OFF WHITE TO YELLOW POWDER

1231		JILCHICATION
APPEARANCE		OFF WHITE TO YELLOW POWDER
MELTING POINT	°C	120.0-125.0
ASSAY	%	99.00MIN

### FEATURE AND APPLICATION

\* **JADEWIN PI 907 T** is new generation Photoinitiator, it is better alternatives of common photoinitiator 907.Compared with photoinitiator 907,JADEWIN UV 907 T has no biotoxicity and below features \*Without odor residue after UV Curing

\*Without Benzene in molecular Structure

\*Better anti-yellowing performance, can be used in varnish system individually

\*Low VOC, especially for high end UV ink in Food Packing, Cigarette & beverage packing

PACKING			
25Kg Carton	500KG/Pallet		

### STORAGE

Keep container tightly closed and dry and storage in cool place

### **CHEMICAL INVENTORIES**

Australia - AICS Canada - DSL EU - EINECS China - IECSC



# QINGDAOJADE NEW MATERIAL TECHNOLOGYCO.,LTD

青岛杰得佳新材料科技有限公司