

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

JADEWIN 278

PHOTO INITIATOR FOR UV-LED CURING

DESCRIPTION

Photoinitaitor JADEWIN 278 is new generation photoinitiator, with faster UV Curing speed, broad Absorption range up to 430nm and low color residue, particular for UV-LED curing system.

SPECIFICATION AND PHYSICAL PROPERTIES

TEST UNIT SPECIFICATION

APPEARANCE LIGHT YELLOW POWDER

ABSORTPTION PEAK nm 265,318,396

FEATURE AND APPLICATION

- * Compatible with most common commercial resins, faster UV Curing and Environmental friendly
- * JADEWIN 278 is particular good for colored acrylate UV Curing system. It can be used individually or together with Photoinitiator JADEWIN 819 for deep,through curing.
- * JADEWIN 278 may be used in heat sensitive substrate, pigmented coatings on wood, metal, plastic, paper and optical fibers as well as for printing inks and UV Curing Glue and etc.
- * Concentration:5-7%
- * For additional information please consult the Material safety Data Sheet

Ee

25KG Carton

STORAGE

Keep container tightly closed and dry and storage in cool place

Avoid direct contact with eyes and skin and keep away from fire or heat.

Keep away from oxidizing agent or peroxides

Measures need to be taken to anti-static accumulation