

■ POLYMER ADDITIVES

JADEWIN-M

CHEMICAL COMPONENT

COMPONENT JADEWIN-M

SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION
APPEARANCE		WHITE EMULSION
VISCOSITY	°C/mpa.s	500
PH VALUE		10.5-11.5
PARTICLE SIZE	µm	0.20MAX

FEATURE AND APPLICATION

Jadewin-m is a new photostable UVA uv absorber used in sunscreen, day care and whitening products
Features: absorption, scattering and reflection of UVA and UVB, covering UVA band. It has intrinsic light stability and good dispersion in water. Mixed with other F sunning agent, in synergistic effect. It is suitable for absorption, scattering and reflection of UVA and UVB of high PA value F, covering UVA band. It has intrinsic light stability and good dispersion in water. Mixed with other F sunning agent, in synergistic effect. Suitable for high PA value F drying products

PACKING

25Kg Drum

STORAGE

Keep container tightly closed and dry and storage in cool place

CHEMICAL INVENTORIES

Australia AICS
Canada DSL
China IECSC
Europe EINECS
Japan ENCS / ISHL



QINGDAO JADE NEW MATERIAL
TECHNOLOGY CO.,LTD
青岛杰得佳新材料科技有限公司

Korea ECL
New Zealand TSA
Philippines PICCS
Switzerland BUWAL
USA TSCA