

POLYMER ADDITIVES

JADEWIN

Waterborne UV1130

SPECIFICATION AND PHYSICAL PROPERTIES			
TEST	UNIT	SPECIFICATION	
APPEARANCE		LIGHT YELLOW LIQUID	
ASSAY	%	90MIN	
VOLATILES	%	0.5MAX	
TGA(10%)	°C	322	

FEATURE AND APPLICATION

•JADEWIN Waterborne UV1130 is a special UV absorber for waterborne coatings, which can effectively absorb UV rays in the wavelength range of 280nm-360nm, and has a good inhibition effect on the bursting and surface stripping of waterborne coatings under sunlight exposure.

•JADEWIN Waterborne UV1130 is easy to emulsify, suitable for waterborne systems, and has good compatibility with waterborne coatings and good dispersion, and can be added directly to water.

•JADEWIN Waterborne UV1130 can prolong the service life of the finished product without affecting the stability of the waterborne coating system and the appearance of the paint film. Suggested additive amount: 0.5%-2%.

•For additional information please consult the Material Safety Data Sheet.

PACKING

25KG PE Drum

STORAGE

Keep container tightly closed and dry and storage in cool place

CHEMICAL INVENTORIES

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



Japan - ENCS Korea - ECL USA - TSCA Philippines - PICCS QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD 青岛杰得佳新材料科技有限公司