

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

JADEWIN UV P

CHEMICAL COMPONENT

COMPONENT (2'-Hydroxy-5mg-methylphenyl) benzotriazole

CAS 2440-22-4

Molecular C13H11N3O

M.W 225

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & \\ & & \\ &$$

SPECIFICATION AND PHYSICAL PROPERTIES

TEST		UNIT SPECIFICATION		CATION	
APPEARANCE			LIGHT Y	ELLOW CRYSTALLINE POWDER	
ASSAY		%	99.00M	99.00MIN	
VOLATILES		%	0.50MA	0.50MAX	
ASH		%	0.10MA	0.10MAX	
MELTING POINT		$^{\circ}$ C	128.00-	128.00-131.00	
TRANSMITTANCE					
460nm		%	98.00M	IN	
500nm		%	99.00M	IN	
TGA:	231°C (5%)	245℃ (10)%) 282	℃ (50%)	

FEATURE AND APPLICATION

- * JADEWIN UV P is an ultraviolet absorber (UVA) of the hydroxyphenyl benzotriazole class, imparting good light stability to a wide variety of polymers, with strong absorption of ultraviolet radiation in the 290-400 nm region
- * JADEWIN UV P provides ultraviolet protection in a wide variety of polymers including styrene homo-



QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

杰得盈

and copolymers, engineering plastics such as polyesters and acrylic resins, polyvinyl chloride, and other halogen containing polymers and copolymers (e.g. vinylidenes), acetals and cellulose esters. Elastomers, adhesives, polycarbonate blends, polyurethanes, and some cellulose esters and epoxy materials

*JADEWIN UV P has a high degree of photostability over long periods of light exposure.

*JADEWIN UVP can be used in combination with phenolic & phosphite antioxidants, and HALS to optimize performance in outdoor use.

PACKING

25Kg Carton Box

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