

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,L/TD

青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

JADEWIN AN 1425

ANTIOXIDANT

CHEMICAL COMPONENT

694.8

COMPONENT	PHOSPHONIC ACID, P-[[3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDROXYPHENYL] METHYL]
	–, MONOETHYL ESTER, CALCIUM SALT (2:1)
CAS	65140-91-2

CAS

M.W



SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION	
APPEARANCE		WHITE POWDER	
SOLUBILITY(20℃)	%	CLEAR	
MELTING POINT	°C	260MIN	
VOLATILES	%	0.50MAX	
CALCIUM	%	5.50-5.90	
CHLORIDE	%	0.30MAX	
TRANSMITTANCE			
425nm	%	85.00MIN	
500nm	%	90.00MIN	
ACETONE	0.02	N-HEXANE	0.02
CHLOROFORM	0.01	METHANOL	8
ETHANOL	<0.1	TOLUENE	<0.5
ETHYLENE GLYCOL	8	WATER	0.24



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FEATURE AND APPLICATION

• In the production of rosin esters, JADEWIN AN1425 enables shorter reaction times and gives products characterized by reduced discoloration, a low acid number, and improved heat stability.

• In PET, JADEWIN AN1425 provides faster solid-state polymerization, improved color, and reduced generation of acetaldehyde.

- •Non-discoloring.
- •Excellent resistance to migration and extraction.
- •Low-volatility during polycondensation and high temperature processing.
- •Extensive FDA clearances.

• JADEWIN AN1425 is particularly useful as a stabilizer and esterification catalyst in rosin esters and in PET and other thermoplastic polyesters. It is also effective for the stabilization of polyolefins (particularly polypropylene fibers), cross-linked elastomers, and specialty adhesives.

PACKING

20KG BAG, 25KG BAG

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 Korea ECL New Zealand TSA Philippines PICCS Switzerland BUWAL USA TSCA