

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

POLYMER ADDITIVES

JADEWIN PR 25

CHEMICAL COMPONENT

COMPONENT dimethyl (p-methoxybenzylidene)malonate

CAS 7443-25-6

Molecular C13H14O5

M.W 250.24

SPECIFICATION AND PHYSICAL PROPERTIES

TEST UNIT SPECIFICATION

APPEARANCE WHITE CRYSTALLINE POWDER

ASSAY % 99.00MIN MELTING POINT °C 55.00-59.00

TRANSMITTANCE

425nm % 96.00MIN 500nm % 97.00MIN COLOR APHA 30MAX

TGA: 208°C (10%)

FEATURE AND APPLICATION

- * JADEWIN PR25 is an unique UV absorber with excellent absorbtion especially in the UVB-range
- * JADEWIN PR25 is colorless and even in high concentration in the resin does not lead to any discoloration and will not form colored complexes with metal ions as many other UV-absorbers do
- * JADEWIN PR25 can be used in solvent borne coatings and general industrial coatings ,particularly recommended for UV cured systems and clear coats where colour neutrality is essential.
- * JADEWIN PR25 is recommended for use in PVC, polyesters, PC, polyamides, styrene plastics, EVA



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

copolymers, and cellulosics, particular in Rigid PVC materials.

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