

QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

JADEWIN FP127 SFP

OPTICAL BRIGHTENER

CHEMICAL COMPONENT

COMPONENT 4,4'-bis(2-methoxystyryl)-1,1'-biphenyl

CAS 40470-68-6

Molecular C30H26O2

M.W 419

SPECIFICATION AND PHYSICAL PROPERTIES

TEST UNIT SPECIFICATION

APPEARANCE LIGHT YELLOW POWDER

PARTICAL SIZE(D50) 25um MELTING POINT $^{\circ}$ 218-224 ASSAY $^{\circ}$ 99.00MIN

FEATURE AND APPLICATION

- * JADEWIN FP127 SFP is especially suitable for brightening serial products of polyvinyl chloride and polystyrene, can be used in other hot plasticity plastics and coating, printing ink, synthetic fibers ,etc. for brightening and whitening.
- -TPUR
- -PVC
- -Fiber, Film and plate
- -Coating, Varnish, colored coating, painting and ink
- -Detergents



QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

- * JADEWIN FP127 SFP has beneath properties
- -Good thermal and light stability
- -Soluble in most organic solvent and compatible with most polymers
- -Increasing the whiteness and making a results of exceptional bright
- * For additional information please consult the Material Safety Data Sheet.

PACKING

25KG Fiber 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

New Zealand - NZIoC

Korea - ECL

USA - TSCA

Philippines - PICCS