

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-S

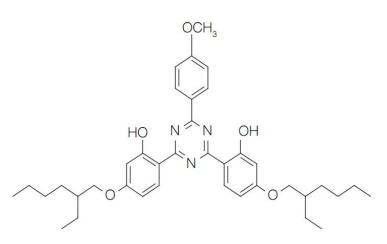
CHEMICAL COMPONENT

COMPONENT 2,4-bis-{[4-(2-ethyl-hexyloxy)-2-hydrody]-phenyl}-6-(4-methoxyphenyl)-(1,3,5)-triazine

CAS 187393-00-6

Molecular C₃₈H₄₉N₃O₅

M.W 627.80



SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION
APPEARANCE		LIGHT YELLOW POWDER
ASSAY	%	97.00MIN
MELTING POINT	°C	80.00MIN
ODOR		TRACE CHARACTERISTIC ODOR

FEATURE AND APPLICATION

*JADEWIN UV-S was specifically designed to meet the needs of the cosmetic industry. This molecule belongs to the HydroxyPhenylTriazine family, which is well-known for its photostability. It is also the most efficient broad-spectrum UV filter: only 1.8% of Tinosorb S is sufficient to fulfill the Australian UVA Standard.

*JADEWIN UV-S can be incorporated in sunscreens, but also in day care products as well as skin

1/3



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lightening products.

*JADEWIN UV-S have the following characteristics:

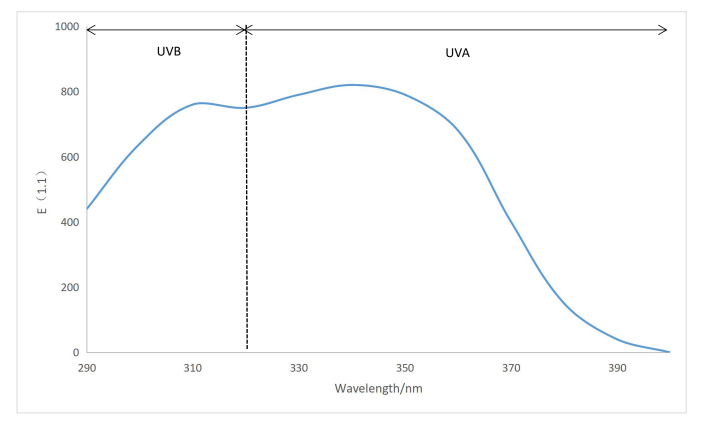
-High efficiency due to its broad-spectrum absorption

- -Photostable
- -Ease of formulation
- -Less UV absorber required
- -Excellent compatibility with cosmetic ingredients and other UV filters

-Ability to photostabilize other UV filters

-Synergistic effect with UV-B filters (SPF booster)

*The concentration recommended is up to 5% (the concentration approved is up to 10%) At 25 $^\circ \! \mathbb{C}$, JADEWIN UV-S is soluble in polar cosmetic oils and insoluble in water.



PACKING

25Kg Fiber Drum

STORAGE

Keep container tightly closed and dry and storage in cool place

CHEMICAL INVENTORIES



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