

# QINGDAO JADE NEW MATERIAL TECHNOLOGY CO.,LTD

青岛杰得佳新材料科技有限公司

### **POLYMER ADDITIVES**

## **JADEWIN UV1789**

#### **CHEMICAL COMPONENT**

COMPONENT 4-T-BUTYL-4'-METHOXY-DIBENZOYLMETHANE

CAS 70356-09-1

Molecular C20H22O3

M.W 310.50

### **SPECIFICATION AND PHYSICAL PROPERTIES**

TEST	UNIT	SPECIFICATION
APPEARANCE		LIGHT YELLOW TO WHITE CRYSTALLINE POWDER
ASSAY	%	97.00-104.00
IDENTIFICATION	%	3.00MAX
ABSORPTIVITIES AT 360nm		
VOLATILES	%	0.50MAX
METLTING RANGE	$^{\circ}\!\mathbb{C}$	81.00-86.00
IMPURITY		
INDIVIDUAL IMPURITIES	%	3.00MAX
TOTAL IMPURITIES	%	4.50MAX
SPECIFIC EXTINCTION		1150-1180
ARSENIC	ppm	2.0MAX
HEAVY METALS	ppm	20.0MAX



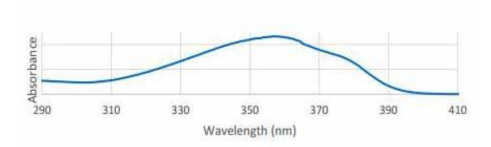
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#### **FEATURE AND APPLICATION**

- \*JADEWIN UV 1789(AVOBENZONE) is broad spectrum UV absorber with effective absorbtion in both UVA and UVB region
- \*JADEWIN UV 1789(AVOBENZONE) is suggested to be used in sunscreen products and formulation of protective hair-care, medicated Skin-Care and also to quench phototoxic skin reactions initiated by weak phototoxic materials.
- \*JADEWIN UV 1789(AVOBENZONE) is incompatible with formaldehyde, formaldehyde donor preservatives and heavy metals (Pink-Orange Color with Iron), formulation with PABA and its esters develop a yellow color. It can form complexes with aluminium above PH.7.

So JADEWIN UV 1789(AVOBENZONE) should avoid Iron and Ferric Salts, Heavy metals, Formaldehyde donors, PABA and PABA esters.



#### **PACKING**

25KGDRUM

### **STORAGE**

Keep container tightly closed and dry and storage in cool place