

# 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-0**

#### **CHEMICAL COMPONENT**

COMPONENT 2,4-Dihydroxybenzophenone

CAS 131-56-6

Molecular C13H10O3

M.W 214

## **SPECIFICATION AND PHYSICAL PROPERTIES**

TEST UNIT SPECIFICATION
APPEARANCE YELLOW POWDER

ASSAY % 99.50MIN VOLATILES % 0.20MAX HEAVY METAL ppm 5MAX MELTING POINT  $^{\circ}$  143.00MIN

SPECIFIC EXTINCTION

290nm 630MIN COLOR Gardne 5.0MAX

#### **FEATURE AND APPLICATION**

- \*JADEWIN UV-0 is a UV absorber that is effective in the 280 320 nm range.
- \*JADEWIN UV-0 is soluble in common organic solvents and readily compatible with many polymer.
- \*JADEWIN UV-0 can be widely used in plastics, coatings and adhesives
- -Polystyrene: prevention of yellowing
- -Polymethacrylates:Improvement of optical and mechanical properties (eg, of transparent extruded sheet)
- -Rubber-based adhesives: stabilization of adhesive properties.



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

- -Alkyd and phenolic resins: improvement of fastness to weathering.
- -Epoxy resin/unsaturated polyesters: retardation of aging.
- -Plastic filter lenses for colour film and photographs.
- -Fluorescent paints for road marking and traffic signs.
- -Coloured liquid detergents.

#### **PACKING**

25Kg Fiber Drum,450KG to a pallet

## **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**