

# QINGDAO JADE NEW MATERIAL TECHNOLOGYCO, LTD

青岛杰得佳新材料科技有限公司

#### **POLYMER ADDITIVES**

## **JADEWIN GM**

### **ANTIOXIDANT**

#### **CHEMICAL COMPONENT**

COMPONENT 2-Propenoic acid, 2-(1,1-dimethylethyl)-6-[[3-(1,1-dimethylethyl)-2-hydroxy-5-

methylphenyl]methyl]-4-methylphenyl ester

CAS 61167-58-6

FORMULA C<sub>26</sub>H<sub>34</sub>O<sub>3</sub>

M.W 394.6

#### **SPECIFICATION AND PHYSICAL PROPERTIES**

TEST	UNIT	SPECIFICATION
APPEARANCE		WHITE SOLID
MELTING RANGE	$^{\circ}$ C	130-138
COLLIDIUTY (DEDCENT DV WEIGHT 20°C)		

SOLUBILITY (PERCENT BY WEIGHT, 20°C)

ACETONE	9	METHANOL	0.2
CHLOROFORM	30	METHYLENE CHLORIDE	29
ETHANOL	0.4	TOLUENE	2
ETHYL ACETATE	2	WATER	< 0.01
N-HEXANE	0.2		

#### **FEATURE AND APPLICATION**



## QINGDAO JADE NEW MATERIAL TECHNOLOGYCO.,LTD

## 青岛杰得佳新材料科技有限公司

- JADEWIN GM is a multifunctional antioxidant for the stabilization of adhesives, elastomers, and plastics. Unlike conventional phenolic antioxidants, JADEWIN GM is effective to scavenge alkyl (carbon-centered) radicals. The product is particularly active under demanding processing conditions (high temperature, high shear) and under anaerobic conditions.
- JADEWIN GM is particularly useful for the stabilization of adhesives and elastomers derived from but adiene and other dienes, for example polybutadiene and copolymers of polybutadiene and other Monomers. The product is also effective in the stabilization of HIPS, ABS, SBS, SBR, NR, EPDM, and hydrocarbon resins.
- JADEWIN GM has highly effective to prevent gel formation in butadiene homo- and co-polymers, especially during processing under anaerobic conditions.
- JADEWIN GM non-discoloring and low volatility.
- JADEWIN GM has excellent resistance to extraction.
- JADEWIN GM has FDA-cleared for use in adhesives, styrenic block copolymers, ABS, polystyrene, and rubber-modified polystyrene.

#### **PACKING**

20 KG Carton

#### **STORAGE**

Keep container tightly closed and dry and storage in cool place