

**POLYMER ADDITIVES** 

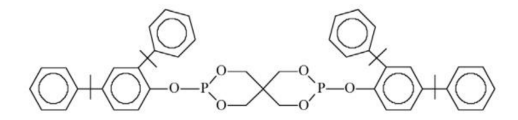
JADEWIN AN 9228

# ANTIOXIDANT

#### **CHEMICAL COMPONENT**

COMPONENT	Bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite
-----------	--

- CAS 154862-43-8
- FORMULA C53H58O6P2
- M.W 853



### SPECIFICATION AND PHYSICAL PROPERTIES

TEST	UNIT	SPECIFICATION
APPEARANCE		OFF WHITE POWDER OR GRANULAR
MELTING POINT	°C	225MIN

#### FEATURE AND APPLICATION

\* JADEWIN AN 9228 is high molecular weight phosphite antioxidants with excellent thermal stability and unsurpassed hydrolytic stability

\* Excellent melt flow ,color protection and thermal degradation during high temperature processing or application conditions, such as transportation vehicles, dishwashers toasters and dryers.

\*JADEWIN AN 9228 has excellent hydrolytic stability in polymer and atmosphere, it remains granular and free flowing powder even exposed to extremely elevated moisture conditions

#### Applications

-PP, in polypropylene systems that use only a phosphite as process stabilizer , JADEWIN AN 9228 could provide high efficiency

-PE, low dosage and excellent color and melt flow stability in both HDPE and LDPE

-PC, JADEWIN AN 9228 could withstand high processing temperatures , where most phosphite



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

antioxidants degrade or volatilize , benefiting from its high molecular weight and low volatility

\* For additional information please consult the Material Safety Data Sheet.

## PACKING

25Kg Carton

## STORAGE

Keep container tightly closed and dry and storage in cool place