

QINGDAO JADE NEW MATERIAL TECHNOLOGYCO.,L/TD

青岛杰得佳新材料科技有限公司

POLYMER ADDITIVES

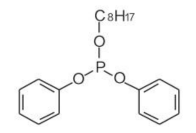
JADEWIN DPIOP

ANTIOXIDANT

CHEMICAL COMPONENT

COMPONENT POLY(DIPROPYLENEGLYCOL)PHENYL PHOSPHITE

- CAS 26401-27-4
- FORMULA C₂₀H₂₇O₃P
- M.W 346



SPECIFICATION AND PHYSICAL PROPERTIES			
TEST	UNIT	SPECIFICATION	
APPEARANCE		COLORLESS LIQUID	
REFRACTIVE INDEX		1.5200-1.5300	
SPECIFIC GRAVITY		1.040-1.050	

FEATURE AND APPLICATION

• JADEWIN DPIOP is high molecule phosphite ester Antioxidants, with very high phosphorus

● JADEWIN DPIOP has stronger ability to decompose hydroperoxide(ROOH) than common phosphite Antioxidants.

• JADEWIN DPIOP is widely used as secondary antioxidant in many polymers including PVC Polyurethane(PU) and etc, it can be used with hinder phenolic antioxidant and UV Absorbers to have Synergist effect.

Application

- -PVC Film
- -Polyurethane Film and glue
- -Rubber and Latex



QINGDAO JADE NEW MATERIAL TECHNOLOGYCO.,L/TD 主点子但住实时的社子四八三

青岛杰得佳新材料科技有限公司

-Rosin and unsaturated resins -PUR Coatings

PACKING

200 KG Drum

STORAGE

Keep container tightly closed and dry and storage in cool place