

**POLYMER ADDITIVES** 

# **JADEWIN YYDT**

## ANTIOXIDANT

SPECIFICATION AND PHYSICAL PROPERTIES		
TEST	UNIT	SPECIFICATION
APPEARANCE		MILKY LIQUID
COLOR		≤200-250
WATER CONTENT	%	≪0.06
INITIAL OXIDATION TEMPERATURE	°C	300±5
PLATINUM PHR COBALT CEP DEGREE		≤300-500
RESISTANCE TO HEAT	°C	500-600

### FEATURE AND APPLICATION

This product is liquid class antioxidant, USES the most popular a kind of broad-spectrum antioxidant, iswidely used in polyurethane, in foaming process due to reflect strong exothermic, alarming and spontaneous combustion phenomenon, often cause the sponge products all year round, the weather changes, such as reason to add, add after does not affect the physical reflection of the bubble and inner quality, is not effect on foaming formulation, More better to improve the thermal stability of polyether, through user feedback information in recent years, fully demonstrated the reliability of the product, it has obvious effect, the characteristics of easy to use, is currently in the process of the polyether foam products and the most ideal liquid antioxidant, the liquid antioxidant products polyurethane users welcome.

#### PACKING

### 200KG Drum

#### STORAGE

Keep container tightly closed and dry and storage in cool place