

Composite Antioxidant 215

• Chemical Name: Composite Antioxidant 215

• Quality Standard:

Control Items	Unit	Standard
Appearance	—	White Powder or Particles
Volatile	WT%	≤ 0.5
Ash	WT%	≤ 0.1
Solubility	_	Clear
Light Transmittance		425nm≥97.0%
		500nm≥98.0%

- **Typical Properties:** It is White Powder or Particles and can dissoulve in benzene, cyclohexane, ethyl acetate and other organic solvents, insoluble in water.
- Applications: This product is an Antioxidant with good performance, wnameely applied to polyethylene, polypropylene, polyoxymethylene, ABS resin, PS resin, PVC, PC, binding agent, rubber, petroleum etc. It has outstanding processing stability and long-term protection effects to polyolefine. Through the concerted effect of Antioxidant 1010 and Antioxidant 168, the thermal degradation and oxnameization degradation can be effectively inhibited.
- Storage & Transportation: This product is nontoxic, fire-resistive, explosive-resistive and stable in storing.
- **Packing:** Packed in cardboard drum lined with plastic bags with the net capacity of 25 kg per drum or according tocustomers' demands..

