# **Technical Data Sheet**

# Additive Antioxidant 168 (AO 168)

Chemical Name: Tris(2,4-ditert-butylphenyl)phosphite

**CAS NO.:** 31570-04-4

Structure:

### **Features**

Additive Antioxidant 168 (AO168) is an excellent phosphite ester antioxidant with low toxicity, low volatility and high thermal stability. This product has good heat resistance and durability, and can effectively prevent the oxidation and yellowing of plastics in the process of processing.

## **Applications**

The product is suitable for polyolefin, PC 、TPU 、ABS 、PMMA 、POM 、PA、PET、PS, and also suitable for elastomers(Butyl rubber 、SBR 、SEBS 、EPN、EPDM) materials and products. It has good synergistic effect with hindered amine antioxidant 1010 and 1076, and can improve the stability of polymer material during thermal processing.

## **Typical properties**

Appearance	White powder
Purity	≥99%
Light transmittance	≥98% (425nm) ≥98% (500nm)
Melting point	183-187°C
Volatiles	≤0.5%
Ash	≤0.1%

## Package & Storage

**Package:** 25kg carton inner with plastic bag or as customer's requirement. **Storage:** Keep container tightly closed in a dry and well-ventilated place.

#### Safety

The use of proper protective equipment is recommended. Excess exposure to the product should be avoided. Wash thoroughly after handling. All safety information is provided in the Safety Data Sheet.