



YFK-WH-207S (cast PP (CPP) film)

Specifications

Appearance	White columnar particles
Particle Length (mm)	3.0 ~ 8.0
Particle Size (mm)	2.0 ~ 3.0

Usage Notes

Ingredients Antioxidants, auxiliary antioxidants, acid absorbers and other components in a certain proportion. According to the specific requirements of customers, the components and proportions can be appropriately adjusted and granulated.

Properties It provides excellent oxidation resistance, producing CPP films with good stiffness and toughness. The additive ensures stable color and high transparency; roll sections of cast films appear bluish-white. When applied in the production of CPP aluminized-grade cast films, it supports firm and easily adhered aluminum plating, meeting continuous production requirements and fully replacing special resins used for general cast films. It is suitable for manufacturing various types of cast films, including general-purpose, cooking, and aluminized films, with applications in food and pharmaceutical packaging industries.

Applications It is a high-performance compound antioxidant designed for high-temperature processing. It provides excellent processing stability and color retention for polypropylene (PP) resins. The additive is primarily used in cast PP (CPP) film resins, enhancing processing stability and improving film transparency by reducing haze.

Storage This product is stable under normal conditions and does not have any special storage requirements. However, it should be protected from moisture and heat.

Packaging The product is packaged in cartons with plastic liners or in cardboard barrels with plastic liners. The net weight per unit is 25 kg. Customized packaging is available.