



The main chemical composition of high-efficiency booster KC3020 is organic fatty acids. Charge transfer mainly occurs through proton replacement, which can change the surface resistivity of powder coating and improve the charging performance of powder spraying.

1) Typical Properties:

Appearance: White particles

2) Product characteristics

Prevent dust in the air adsorb on products due to static electricity.

Prevent the adverse consequences caused by static electricity in the processing process, such as the uneven adhesion of static electricity.

It can promote surface adjustment and the leveling of the film appearance.

3) Recommended Use

For internal extrusion, the dosage is 0.3%.

4) Storage:

Polyethylene lined kraft paper bags, net weight 25kg per bag. The packaging is sealed, stored in a cool and dry place, and the shelf life is at least 1 year.