



High-efficiency Degassing Agent KC961

High-efficiency degassing agent KC961 is a modified micronized wax that achieves very good results in coatings on porous substrates. It can eliminate easily air bubbles released from the substrate and produces a bubble-free coating surface, especially for cast iron, galvanized and aluminum alloys. The substrate consists of very good degassing effect. Suitable for polyester/hydroxy alkyl amide, polyester/TGIC, polyester/epoxy, acrylic and other powder coatings.

1. Technical parameters

Appearance: White superfine powder

Particle size Dv50: 5 μ m

Content: \geq 99%

Melting point: 135-145 $^{\circ}$ C

2. How to use

Extrusion after full mixture, and the dosage is 0.5%-2% of the total amount.

3. Packaging and storage

Packed in polyethylene lined kraft paper bags, with 20kg net weight per bag. The package is sealed and stored in a cool and dry place.

Period period is at least 1 year.