

Powder coating defoamer

S - 9610

Features and advantages:

S-9610 defoaming agent can be applied to a variety of powder coatings, can partially replace benzoin, not easy to yellow, to solve the pinhole problem of powder coating, especially for thick coating (greater than 50u) powder coating.

- 1. Strong degassing and defoaming ability
- 2. Improve the wettability of the makeup filler and help disperse
- 3. Improve the scratch resistance of the coating
- 4. Excellent compatibility with resin

Product specification:

appearance	White powder
Particle size	5μm (D50)
Fusing point	105℃
density	0.98 (g/cc)
ingredient	Micropowdered modified polymer homopolymer

Addition amount and use method:

- 1. In different systems, the amount of defoamer added is generally 0.2-1%
- 2. It can be added with the makeup filler, or it can be added with dry mix

Packing: 15kg/bag (lined with polyethylene bag) 510kg/pallet (34 bags)



Storage: It should be stored in a clean, ventilated and dry warehouse to avoid impurities