



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	5 μ m (D50)
Fusing point	105 $^{\circ}$ C
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