

guandongProvince, China

TEL: 0769-22653892

FAX: 0769-22653316 Version: Sep.1.2018

Anti-haze agent T-161

1. Description

T-161 is a modified acrylic resin, designed for anti-haze and contamination of powder coating. T-161 can effectively increase the cure rate and reduce surface tension, significantly eliminate surface defects to create a high gloss and excellent DOI surface.

2. Typical physical data

Appearance	White powder
Melting point (℃)	110-135 ℃
Volatiles (%)	≤0.5%

3. Use level Co-extrude 0.3-0.5%

4. Advantages and application

- Eliminate haze and enhance the gloss and DOI
- Degassing with anti-yellowing
- Better texture and easy demoulding for thermal transfer powder coatings
- Enhance the compatibility and anti-contamination

5. Packaging and storage

Polyethylene lining, net weight 25KG caveat; stored in a cool and dry place to avoid moisture absorption. In the < 30 $^{\circ}$ C is valid for two years at room temperature