

Factory Address: No.66 Yong Wei Road ,Bai Zhou edge,Guan Long Road, Dong Cheng District,

Dong guan City, Guangdong Province, China

TEL: 0769-22653892

FAX: 0769-22653316 Version: June 25, 2015

General flowing agent T-988 (TDS)

1. Description

T-988 is based on a liquid acrylic polymer that has been converted into free-flowing powder by adsorption onto silica-type filler. It is well suited for tall kind of thermoplastic and thermosetting powder coating.

2. Typical physical data

Appearance	free-flowing powder
Active component	>55%
Volatiles (%)	<1

3. Characteristics

- T-988 can reduce coating film surface tension; eliminate the defects of craters, pinholes and fisheyes. It can conspicuously enhance the coating gloss and DOI.
- T-988 is a silicone-free flowing agent. It won't cause any recoating problem, increase wettability and reduce the orange film
- You are recommended to incorporate 0.8-1% to reach the best surface properties. T-988 did not contain any flow accelerant additives.
- T-988 is general flow and leveling agent suitable for all kind of powder coating including epoxy, polyesters, polyurethanes, hybrids, epoxies, and acrylics.

4.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