



Shanghai Suo Shi Chemical Industrial Co.Ltd

Dongguan Suoshi New Material Co.,Ltd

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 all 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 °C is valid for two years at room temperature