

# Silicone defoamer Tech-367

## Description

Tech-367 is fluorine modified organic silicon antifoaming agent has very good abilities to restrain and *the most ability* to break the foam. Therefore, it can decrease the amount of bubble greatly whatever during the coating manufacture or the application stage. Tech-388 has excellent compatibility.

### **Physics and Chemical properties**

Ingredient : Fluorine modified organic silicon compound

Appearance: Colorless transparent liquid

**Content** : 1%

Solvent : MIBK

# Specialty

1. Tech-367 is suitable for the solvent coating system has excellent abilities to restrain and break the foam.

2. Tech-367 has very good compatibility. It has no any influence on the transparency of paint film in various application systems.

3. Tech-367 has comprehensive applications which can be used in various common coating systems.

### **Application System and Dosage**

Tech-367 is suitable for all of the solvent system. Usually, it could be charged at random stage during the produce with 0.1% to 1% dosage to gross.

#### Package

25kg metal pail.



A company focus on additives since its birth

**Notice** The information provided does not constitute a contract to supply to any specification, or for any given application, and buyers should seek to verify their requirements and product use.

Tech Polymer Materials Co., Ltd. Shanghai China © 2013 Rm.602, Dehong Building, No. 665 Zhangjiang Road, Pudong Zone, Shanghai, 201203, China

**∴ Fax**: 86-21-50796113

\* E-mail: johnson.tian@tech-polymer.com.cn





A company focus on additives since its birth

**Notice** The information provided does not constitute a contract to supply to any specification, or for any given application, and buyers should seek to verify their requirements and product use.

Tech Polymer Materials Co., Ltd. Shanghai China © 2013 Rm.602, Dehong Building, No. 665 Zhangjiang Road, Pudong Zone, Shanghai, 201203, China

∴ Tel: 86-21-50796110

**∴ Fax**: 86-21-50796113

★ E-mail: johnson.tian@tech-polymer.com.cn

• Web: www.tech-polymer.com.cn