

# Silicone defoamer Tech-386N

### Description

Tech-386N is organic silicon antifoaming agent suitable for the solvent system has strong abilities to restrain and break the foam, meanwhile, very high efficiency which can realize good effect even under tiny amount. Therefore, it's special for the coating and printing ink system with high viscosity to eliminate the tiny foam. Since the Tech-386N has no solvent, thus it can be used in the system which is required has no solvent such as radiation-curing system or epoxy system.

#### **Physics and Chemical properties**

Ingredient : Polysiloxane mixed with foam-breaking particles

Appearance: Opaque viscous liquid

**Content** : 100%

# Specialty

1. Tech-386N is suitable for the solvent coating system has excellent abilities to restrain and break the foam.

2. Tech-386N is especially suitable for the system include pigment. It's necessary that estimate the compatibility before used in varnish system.

3. Tech-386N has extremely antifoaming efficiency, which can realize the extraordinary result only under few amount.

### **Application System and Dosage**

Tech-386N could be used in the 2K epoxy system, PU system, radiation curing coating, solvent or radiation-curing silk screen ink system. Please stir sufficiently to make sure the agent can disperse very well. Usually, it could be charged at random stage during the produce with 0.05% to 1% dosage to gross.



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



# 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

∴ Tel: 86-21-50796110

**∴ Fax**: 86-21-50796113

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

↔ Web: <u>www.tech-polymer.com.cn</u>