

# **Substrate wetting agent Tech-27341**

#### **Description**

Tech-27341 is polyether modified fluoro-silicone compound. It can greatly decrease the surface tension and provide the strength wetting ability and without any influence on the recoat ability. Tech-27341 is an excellent substrate wetting and flatting agent with great *anti-hydrolysis* ability. It is proper for the aqueous wood lacquer, printing ink and radiation curing systems.

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

**Ingredient:** Polyether Modified Silicone **Appearance:** Light yellow transparent liquid

Content: 25%

**Solvent:** Diethylene glycol monobutyl ether

### **Specialty**

Leveling	Wetting	Recoat	Compatibility	Sliding	Low Foaming	Anti-crater	Anti-adhesive
		Ability			Stability		
****	****	****	****	*	**	****	*

# **Application System and Dosage**

It's suitable for the water-wood-paint, industry water-borne coatings and UV-curable coatings, printing ink systems.

The amount is in terms of the different application system, around 0.1-1% of total in common. Tech-27341 can be put in during any step of manufacture.

# **Package**

25kg metal pail



A company focus on additives since its birth

For research and development purposes only, there is no warranty of any kind, so please test its suitability in advance

Shanghai Company -

Address: 5th Floor, Building 11, Shanghai Zhi Cheng, Lane 8666, Hunan Road, Pudong New Area, Shanghai

■Guangdong Company -

Address: Unit 403, Building 1, Baozhi Garden, Leliu Street, Shunde District, Foshan City, Guangdong Province. Tel:021-50796110 Fax:021-50796113 Tel:0757-22689820 Fax:0757-22689270

 $MSDS/TDS: \underline{www.tech-polymer.com.cn}$ 

