

## Silicone defoamer **Tech-321W**

### Description

Tech-321W is a organic silicone emulsion as defoamer for water base systems. It has serious great ability and efficiency to defoam and foam inhibition even in the rather low addition level, especially for those plentiful micro-vesicle systems in coating and printing ink with the high value of viscosity. It is easy to disperse and low possibility to cause crater.

### Physics and Chemical properties

**Ingredient :** Modified silicone

**Appearance:** White emulsion

**Content :** 20%

**Solvent:** Water

### Specialty

1. Tech-321W defoamer is suit for water base coating systems, it could defoam as quickly as possible.
2. Tech-321W defoamer has the serious efficiency in defoam ability at the rather low level additive dosage, and appears very well.
3. Tech-321W has low possibility to cause crater.

### Application System and Dosage

Tech-321W is recommended to use in the *water borne* coating systems.

Usually, it should be charged at the lapping stage during the produce with **0.05%** to **1.0%** dosage to gross.

### Package

**25kg** metal pail.

**TECH Polymer**  
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

