



## **Anti-foaming Agent for Paints SH-T115**

### **I. Main composition**

Polyether modified polysiloxane, emulsifier, dispersing agent, clear water

### **II. Main technical index**

Appearance: Milk white viscous liquid

PH: 6~8

Non-volatile Matter: 8%~20%

Viscosity: 20~200cs

Water solubility: self-emulsifying

### **III. Application Scope and Characteristics**

The product can self emulsify so can avoid blacking hole, specks in Water soluble paints. It has the characteristics of short time defoamer and long time antifoam.

### **IV. Method of Application**

Add the product after diluting the product into uniform solution with clear water or foam liquid or add directly. The normal dosage is 100ppm~1000ppm. The best dosage is up to customer's experiment result. The diluted defoamer agent need to be used up as soon as possible, do not exceed 12 hours.

### **V. Packaging, Storage & Delivery**

1. Packed with 50kg PE drum or 200kg internal coating plastic drum, or upon customers' request.
2. Please keep in dry and ventilated place, pay attention to rain and direct sunlight, separate with strong acid, strong alkali and salts.
3. The storage period is 6 months since the date of production, in case of exceed that period, stratification may occur, but it can be used after inspection.
4. The product should be transported according to non-dangerous articles.