



T933 Antifoam Agent (Defoamer)

■Product Introduction

This product adopts patented technology, it has a little effect on air release, and have effective anti-foaming ability for special foaming substances. This kind of additive have good oil solubility, easy to use, no need to dilute, and can added to oil products directly.

■Recommended Treat Rate

Oil blending type	Recommended dosage g/MT
Hydraulic oil	70
Gear oil	100
Internal combustion engine oil	60
Other industrial oil	50~100

- Notes: 1. The data listed in the table above are the dosages recommended by our company
 2. The defoaming characteristics and properties are different with different blending formulations, It is suggested that customers debug the samples, Test and evaluate
 3. When the sample or product is stored for a long time, Mixing before use is recommended, Better results

■Test Data

Analysis item	Technical index	Check the data	Test method
appearance	Transparent liquid	Transparent liquid	Visual inspection
Density (20 °C) kg / M ³	Report	0.81	GB/T1884
Kinematic viscosity(40°C), mm ² /s ≥	Actual	4	GB/T265
Flash point (opening), °C ≥	Actual	85	GB/T3536
Aromatics content	Actual	0.18	SH/T0689

■ Application

Product application	Dosage%	Air release value/min	Test method
46# Hydraulic oil blending	0.003	4.4	SH/T0308
Product application	Dosage%	Foam characteristics/ml	Test method
46# Hydraulic oil blending	0.003	24°C 10/0 93.5°C 0/0 After 24°C 10/0	GB/T 12579

■ Package, Storage and Transportation

This kind of product is non-flammable, non-explosive and non-corrosive. Packaging, labeling, transportation, storage and acceptance of delivery should carry out by SH0164 Product packaging: 150kg metal drum or according to user requirements packaging. Remarks: If it touches the skin carelessly, you can wash through detergent and water.