******* We Will Create a Nice Future Together



SRD-335 High Temperature Resistant Antifoam

PDS

Description

Antifoam SRD-335 has high resistance to alkalis. SRD-335 compatibility and stability are excellent even at the hightemperature condition. Due to its unique feature and relatively low viscosity's, SRD-335 widely used in, wetting agent, detergent, dyeing, jet dyeing and emulsifiers. Additionally, work with reactive and esterification chemicals, SRD-335 suitable additive to auxiliaries.

SRD-335 use in the agrochemicals, textile, cleaners, and petrochemicals industries

Characteristics

- SRD-335 maintains high resistance to alkalis and acids
- Critical Applications in which pH level is crucial
- SRD-335 low-viscosity emulsion that stable dispersions are easily attainable in high-viscosity formulations
- Accelerated performance
- Excellent performance at the high-temperature condition
- SRD-335 soluble in water and can quickly suppress foams

Properties

Appearance Milky wh	ite to yellowish liquid
Active ingredient(%)	35.0%
pH(10%Solution,25°C)	6.5±1.5
Ionic type	Nonionic
Diluent	Water

Safety

This document does not contain the safety information required for the product. Please read the safety data sheet for this product before use.

Storage & packaging

When stored in its originally sealed packaging at 5°C - 40°C, this product may be stored for up to 8 months from its manufacturing date. Comply with the storage instructions marked on the packaging. Once past this expiration date, TAI COUNTY CHEMICAL no longer guarantees that the product meets the sales specifications. Product comes in 200 kg HDPE blue drums.

Applications

- Textile Industry
- Agricultural Chemicals
- Petrochemical Industry
- Waste Water Treatment
- Foam free detergents/cleaner

Processing

• To dilute to 10% emulsion (Filter before packaging)

Total	:120.5KG		
Water	:85	KG	
ANTK(Microbicide)	:0.1	KG	
CB-3(Thickener)	:0.4	KG	
SRD-335	:35	KG	

• Water and CB-3 mix well

- Secondly, add SRD-335 and ANTK
- Use in an amount of 0.1~0.3%

(Depending on the actual conditions, you can adjust the usage amount.)

TAI COUNTY CHEMICAL

The data provided above is to the best of our knowledge and experience and is without any warranty. Users should thoroughly test any application and independently conclude satisfactory performance before use. TAIPEI Factory: NO. 91, Museum Rd., Bali Township, Taipei County 24947, Taiwan FACTORY REGISTRATION NO: 99.695614.00 YUNLIN Factory: NO. 1, Changqing St., Lunbei Township, Yunlin County 63745, Taiwan FACTORY REGISTRATION NO: 09000892 Tel: 886-2-2610-1363 E-MAIL : service@taicounty.com.tw www.taicounty.com.tw