



DFM-PDS-AP-Antispumin CNWT-R1

Antispumin™ CNWT

Product Description

Antispumin™ CNWT is modified organopolysiloxane mixture emulsion defoamer and with good dispersion in water. Compared with traditional foam control agents, Antispumin CNWT with better alkali and acidic resistance and exceptional foam inhibiting persistence under lower dosage. It could be used widely, includes waste water treatment, metal cleaning liquid and finish for chemical fiber etc.

Product Application

- Adding directly to foaming phase, and make sure it's dispersed uniformly. Suggest dosing continuously with metering pump to get persistent foam control result.
- For high temperature system (>60°C), recommended dosing point is at influent of high temperature zone to achieve optimum performance and keeping it distribute evenly in system.
- The dosage normally varies between 30-200ppm. Test before site application will help you find out ideal dosing amount.

Packaging

This product is available in a variety of packaging sizes. Your Solenis representative will recommend the appropriate packaging for the application.

Important Information

Typical Properties: Refer to the Safety Data Sheet (SDS).

Regulatory Information: Refer to the SDS or contact your sales representative for any additional regulatory and environmental information.

Safety: Solenis maintains an SDS for all of its products. Use the health and safety information contained in the SDS to develop appropriate product handling procedures to protect your employees and customers.

Our SDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.