



STL-PDS-NA-Advantage CC1251-R2

## Advantage™ CC1251 defoaming agent

### Product Description

Advantage™ CC1251 defoaming agent is a 100% active, non-ionic antifoam concentrate. It may be used to reduce surface foam and entrained air in a aqueous processes or as a foam preventing additive in finished products. Applications include inks, coatings, adhesives, textile finishing, leather processing, etc.

### Product Application

It is recommended that Advantage CC1521 antifoam concentrate be fed neat, but it can be fed as a dilute solution. If pre-diluted, it is recommended that it be made down and fed at a concentration of 10% or less using an automatic system or in a batch fashion. If any slight separation occurs during storage of the dilute solution, it can easily be remixed using a low shear (400 rpm) mixer. When fed neat or as a dilute solution, any suitable positive displacement pump can be used.

The feed rate of Advantage CC1251 will depend on the severity of the foam problem. Typical dosages will range between 0.01 to 1.0 %. Measurement of entrained air levels may be required to determine the most economical feed rate.

Advantage CC1251 is to be used in accordance with control procedures Solenis establishes for a specific application.

### Benefits

- 100% active antifoam concentrate
- High clarity
- Prevents foam and entrained air
- Highly efficiency, low dosage rates
- Effective over a wide temperature and pH range

### 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.