



# Technical Data Sheet

Product Code: 0005590 Revised Date: 5/01/2025

## ANTI/Foam CR-W

### Product Description

ANTI/Foam CR-W is a concentrated aqueous emulsion of unique defoaming and foam preventing materials. This economical silicon-based emulsion can be used in a wide variety of waste treatment applications; as its performance is not affected by acidic, basic, or high temperature environments. It disperses extremely well in aqueous applications, performing as an effective wetting agent and surface tension depressant for optimum defoaming performance.

### Performance Features

- ANTI/Foam CR-W performs equally well in acidic, basic, and high temperature environments.
- ANTI/Foam CR-W is a highly concentrated formulation minimizing consumption volume.
- ANTI/Foam CR-W is non-corrosive, nonflammable, and safe and easy to employ.
- ANTI/Foam CR-W will not interfere with ion exchange, clarification, or batch waste treatment systems.
- ANTI/Foam CR-W is ideal for use in continuous flow waste treatment systems.

### Physical Specifications

Physical State	Liquid
Appearance	White Emulsion
Odor	None
Freeze/Thaw Stability	Protect From Freezing
Specific Gravity	1.0
Flash Point	None
pH	Neutral

### Equipment Requirements

ANTI/Foam CR-W is safe for use with all standard equipment construction, including plastics, elastomers, natural rubber, metals and metal alloys.

### Product Make-Up

For most applications, ANTI/Foam CR-W is effective at concentrations of 0.005 - 0.01% by weight of the system.

### Operating Parameters

The performance of ANTI/Foam CR-W is unaffected by typical operating temperatures (60-180°F). Additions should be made at an initial rate of 1 ml/100 gallon of water. Make additions as infrequently as is necessary to prevent foam.

### Control and Replenishment

ANTI/Foam CR-W should be employed at the lowest concentration that effectively eliminates foam from the system.

### Safety and Handling

Read and understand this product SDS before handling.

### Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

### Ordering Information

ANTI/Foam CR-W is available in 1-gallon jugs, 5-gallon pails and 55-gallon drums.



+1 (763) 582-1140 | +1 (800) 966-2909 | 13505 Industrial Park Blvd. Plymouth, MN 55441 | [seacole.com](http://seacole.com)

