

SPRAYDET® DEFOAMER O

Cleaning System Defoamer. A concentrated non-silicone defoamer specially suited for foam control of aqueous solutions in industrial spray cleaning systems.

SPRAYDET® DEFOAMER O

- ▶ Very effective in controlling foam in industrial spray cabinets, continuous spray systems and agitated hot tanks.
- ▶ Allows long spray-wash cycles without interference from foam buildup.
- ▶ Does not inhibit the cleaning, or interfere with the cleaner, in any way. In some instances, it will help with the cleaning.
- ▶ Defoams at temperatures above 140° F.
- ▶ Effective in oil or detergent laden systems.
- ▶ Contains no residue causing silicone so it will not cause paint adhesion or fish-eye problems.
- ▶ Requires very low usage amounts.

Use Instructions

The amount required is dependent on the individual characteristics of the system. Primary factors are the surface area of the water, and the nature of the foam causing ingredients. Generally effective at a level of 0.02% to 0.5% of the system water.

In a typical 150 – 300 gallon spray-wash machine, add ½ cup at a time while the machine is running, until the desired foam control is achieved. (Allow short period of time between additions for the defoamer to disperse before adding additional amounts.)

SPRAYDET® Defoamer O is a temperature activated defoamer and controls foam at operating temperatures above 140° F. In most cases it will not control foam, and may increase foaming, at temperatures below 140° F.

Technical Data

Form	Viscous Liquid
pH (as is)	Essentially neutral
Color	Colorless
Rinseability (with water)	Excellent

**For Use Precautions and First Aid Information, please see the Material Safety Data Sheet.
Medical Emergency Hotline 1-800-246-2890**



C&H Chemical

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