

DIRECTIONS:

Defoamer should be added before the foaming starts, if possible. Less is needed to prevent foam formation than to destroy an existing foam. The concentration depends on the system, composition, temperature, viscosity, and other factors.

The optimum concentration should be determined by starting with 50 ppm and increasing or decreasing until the most effective concentration is reached. Concentration may need to be adjusted slightly to meet changing conditions in the system.

Defoamer

Concentrated Defoamer

Defoamer is a silicone-based, anti-foam emulsion that will control foams in all types of aqueous systems including cooling towers, wash downs, sewage treatment facilities, oxidation ponds, carpet cleaning applications, spray booths and soak tanks.

0691-4X1



CAUTION
Dispose of contents/container in accordance with federal, state and local regulations.

INGREDIENTS (CA S#): Water (7732-18-5), Polydimethylsiloxane.

CAUTION
KEEP OUT OF REACH OF CHILDREN
Net Contents: 1 gal (3.79 L)

Detco Industries, Inc.
Conway, AR
1-800-282-2133
www.detco.com

