TERMINATE is an inert, nontoxic, silicone antifoam that controls undesirable foam in all types of aqueous systems. This product can be used in industrial processes and cooling towers. Not only does **TERMINATE** eliminate foam traps, but also prevents damage to equipment in an effective and economical manner.

DIRECTIONS

If possible, **TERMINATE** should be added before foaming starts because less product is needed to prevent foam formation than to destroy an existing foam. The concentration depends on the system composition, temperature viscosity and other factors. Optimum concentration can be determined through experience by starting with 50 ppm and increasing or decreasing until the most effective concentration is reached.

Environmental conditions (temperature, humidity and barometric pressure) can significantly effect foam stability. Evaluation of **TERMINATE** should be done along with a control as concentration may need to be slightly adjusted to meet changing conditions, even in established processes.

CAS Numbers: Contains water (7732-18-5), polydimethyl siloxane emulsion (N/A mixture) and xanthan gum (11138-66-2).



C827

GENERAL MAINTENANCE PRODUCTS

TERMINATE

Instant Defoaming
Concentrate

- Silicone anti-foam
- Effective and economical
- Inert and nontoxic

CAUTION: Rinse empty container before discarding. See additional cautions on side panel.

KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: 5 GAL(S)

CAUTION

Keep closed when not in use. Protect from extreme heat or cold. Keep away from sources of heat, sparks or open flames.

FIRST AID

IF IN EYE: Flush eyes with large quantities of clear, cool water. Seek medical attention if irritation persists.

IF ON SKIN: Remove contaminated clothing. Flush affected areas with water. Prolonged contact may cause dermatitis. Seek medical attention if irritation persists.

IF SWALLOWED: Drink a large quantity of water. Seek medical attention immediately.

KEEP OUR OF REACH OF CHILDREN



Reorder C827



SOLD EXCLUSIVELY BY:





Murrysville Business Park Export, PA 15632 101 Technology Lane (724) 327-7200