

ANTIFOAM

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Product Data Sheet Product Code: ANF Issued: February 25, 2011

What is Antifoam?

ANTIFOAM is a potent silicone-based defoaming additive which quickly breaks down foam and bubbles that accumulate in cleaning machine recovery tanks. Excessive foam causes time to be wasted in emptying tanks that are full of foam instead of washing liquid. By keeping foam under control, ANTIFOAM eliminates these problems.

How Does It Work?

ANTIFOAM is a potent silicone-type anti-foam additive. It is designed to quickly break down foam and bubbles that accumulate in the recovery tanks of hot water extraction and automatic scrubbing machines where foam creates problems.

Foam build-up reduces the holding capacity of recovery tanks and causes time to be wasted in emptying the tank. If foam rises in the tank and enters the vacuum motor, damage may result. ANTIFOAM eliminates these problems.

For Use On...

ANTIFOAM can be used in all recovery tanks, including carpet extractors, floor scrubbers and wet vacuum cleaners, i.e., wherever foam is a problem.

Technical Data

Properties

COLOUR – Thick, pink, opaque liquid
ODOUR – Odourless
FOAM – Fast breakdown of foam
SAFETY – Non-toxic, non-flammable

Environmental Care

ANTIFOAM conforms with all statutory environmental requirements. It is based on safe ingredients selected to perform efficiently so there is no waste or damage. ANTIFOAM is non-

flammable, phosphate-free and biodegradable. ANTIFOAM containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste. They can also be recycled.

Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with

the requirements of AS/NZS ISO 9001 "Quality Management Systems – Requirements".

First Certified: 30 April 1996 SAI Certificate No.: QEC7358

Application

- One small teaspoonful of ANTIFOAM is sufficient to destroy all foam formed inside cleaning machine tanks.
- Simply shake the bottle, pour out required quantity and add to tank, preferably on or near the inlet pipe to maximise contact with the incoming solution.

Agar Cleaning Systems maintains Safety Data Sheets (SDS) on all of its products. These sheets contain information that you may need to protect your employees and customers against health or safety hazards associated with our product. Agar Cleaning Systems recommends that you obtain a copy of the respective SDS sheet prior to using this product. The information in the Product Data Sheet is based on data we believe to be reliable. It is offered in good faith, but without guarantee, as conditions and methods of use of our product are beyond our control.

