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ANTI FOAM

\$36.00 – \$220.00




Aqueous non-toxic emulsion of polydimethylsiloxane fluids for fast dispersal and instant foam knockdown. Widely pH-tolerant and effective in highly acidic or alkaline water systems. Ideal in fountains, ponds, lakes, pools.

Effective in industrial applications: sewage and waste-water treatment, food and chemical processing plants, textile dyeing, paper pulp dewatering production, boiler water defoaming, carpet cleaning.

SKU: ANF

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VARIATIONS

Image	SKU	Price	Container Size
	ANF-WU-0-100-WW-001-LTP	\$36.00 ex GST (\$39.60 inc GST)	1LT
	ANF-WU-0-100-WW-005-LTP	\$90.00 ex GST (\$99.00 inc GST)	5LT
	ANF-WU-0-100-WW-015-LTP	\$220.00 ex GST (\$242.00 inc GST)	15LT

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PRODUCT DESCRIPTION

Anti Foam is a broad spectrum, quick-action anti-foaming agent. While it is often used in circulating water systems such as fountains and pools. It is just as effective in industrial applications such as waste-water treatment in food and chemical processing plants.

In all water processing, there is a likelihood of foaming, which causes numerous difficulties, ranging from pump and production inefficiencies to neighbourhood and environmental concerns.

Anti Foam rapidly destroys foam and provides ongoing foam control. It quickly disperses into water solutions and is therefore easily distributed throughout the affected system.

Anti Foam is an aqueous emulsion blend of polydimethylsiloxane fluids designed to knock down foam rapidly. The formula is widely pH-tolerant and may be used effectively in highly acidic or alkaline water systems.

Ideal for use in all kinds of circulating water systems. Useful in industrial applications such as textile dyeing, paper pulp dewatering production and boiler water de-foaming. Can also be used to control anticipated foaming problems as a maintenance solution.

Product Features:

- Low odour
- No residue
- Non-corrosive
- Non-flammable
- Non-hazardous

Ideal for:

- Boilers
- Carpet cleaning machines
- Fountains
- Ponds, lakes and pools
- Sewage and effluent control
- Waste-water treatment
- Food and chemical processing plants

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DIRECTIONS FOR USE

Comment: Generally, concentrations of between 100 to 500 parts per million will be sufficient.

1. Thoroughly stir the product before use.
2. Initially, dose at 100 parts per million.
3. Increase at 100 parts per million increments to achieve the required outcome.

Note: Not suitable for defoaming of solvent or oil-based solutions.

DOWNLOADS

- [ANF – Compliance Label](#)

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