

ANTI FOAM

- ✓ Non toxic
- ✓ Low odour
- ✓ No residue
- ✓ Non corrosive
- ✓ Non flammable



QUICK ACTION DEFOAMING AGENT

Cyndan Anti Foam is an aqueous emulsion blend of polydimethylsiloxane fluids, designed to knockdown foam instantly. The formula is widely pH tolerant and may be used effectively in highly acidic or alkaline water systems.

In all water processing there is the likelihood of foaming which causes numerous difficulties ranging from pump & production inefficiencies and unsightly visual concerns.

Anti Foam prevents and destroys foam. It rapidly disperses into water solutions providing optimum foam control and dispersion throughout the contaminated area.

Ideal for use in circulating water systems such as fountains, ponds, lakes and pools. Effective in industrial applications such as sewage and waste water treatment, food and chemical processing plants, textile dyeing, paper pulp dewatering production and boiler water de-foaming.

Effective at 100 to 500 parts per million. Can also be used to control anticipated foaming problems as a maintenance solution.

Classified as a non hazardous material.

SIZE:

1L, 5L, 25L, 205L

IDEAL FOR:

- Boilers
- Carpet cleaning machines
- Fountains
- Ponds
- Sewage & waste water treatment
- Food & chemical processing plants
- Pools

**CYNDAN**

Chemical solutions across multiple industries
100% Australian owned - Est. 1978