



DEFOAMERS

Usage concentration - 0.01-0.2% by volume. Add small additions of defoamer to determine appropriate level. Defoamers in excess of the level needed to control foam may have little effect on foaming and often cause undesirable side effects.

PRODUCT	L/P	SILICONE-BASED	MECHANISM S-Surface, D-Dispersable	U.S.D.A. AUTHORIZED	FEATURES / APPLICATIONS
COMPOUND AF-A	L	●†	D	A1	Suited for long-term stability and duration.
COMPOUND AF-B	L	●†	D	A1	Economic version of COMPOUND AF-A.
COMPOUND AF-H	L	○	S	A1	Effective in highly alkaline systems.
COMPOUND AF-M	L	○	S	○	Especially effective in paint spray booths.
DART 286	L	○	S/D	A1, Q1, Q5	Use above 90°F. Especially suited for spray washers & C.I.P. systems.
DEFOAMER K	L	○	D	*	Especially effective for starch defoaming, such as potato chip processing.
NO FOAM	L	○	S/D	A1	Use above 60°F. Suited for spray washers.
NO FOAM 3	L	○	D	○	Extremely effective in a variety of applications.

†Not compatible for use in painting and plating systems.

- L Liquid
- P Powder
- ▼ Contains SARA 313 reportables
- Applicable
- Not applicable

Written data is for typical applications. Please consult your Madison Chemical Company representative for your specific application.

* This product formulated after 63FR7319 (Federal Register), Feb. 13, 1998. For further information contact Madison Chemical Company Food Division Technical Director.