

Building & Facilities Maintenance Solutions



Silicone Emulsion Defoamer



Core 3: Personal Attention

Every customer requires special attention and has their own demands put on them. Our staff will design and implement a program designed to fit your needs.

Core 3: Experience

With our full staff of formulators, chemists, & marketing professionals we have been bringing cutting edge products to market for over 70 years.

Core 3:Technology

Through daily contact with industry professionals, we are continuously updating and improving our products to make sure you perform at your best.



Synthetic Labs offers industry-leading solutions for businesses and professionals who demand exceptional results.

CARPET CARE

AntiFoam

Silicone Emulsion Defoamer

What is AntiFoam?

For use in liquid recovery systems, extraction machines, automatic shampoo equipment, and floor scrubbers. In certain types of extraction machines, a defoamer can be sprayed directly into the recovery hose as well as recovery tank. NOTE: Any residual of defoamer left in the carpet fibers will promote resoiling at a faster rate if product was applied directly on carpet.

Benefits:

- Breaks down and controls foam resulting from shampoo products.
- Designed for use in extraction machinery as well as wet/ dry vacuums.

Directions For Use:

Mix one (1) part ANTIFOAM to five (5) parts cold water.

ANTIFOAM should be used whenever a carpet has been previously shampooed with high foam material. This will control most foaming situations.

In severe foam situations, it is advisable to pour four to six (4-6) ounces of mixed Antifoam directly into the end of the vacuum hose as frequently as needed. This will coat the inner walls of the vacuum hose where most of the foam is created.

Under no circumstances should the Antifoam be added to the cleaning solution or sprayed directly onto the carpet.

Normally, one or two cleaning swaths will indicate whether there is any high foam product in the carpet.

Tech Specs:

Color	Opaque
Fragrance	Faint
Form	Liquid
Phosphates	None
FlashPoint	212F
рН	8
Specific Gravity	1.01
Viscosity	Thin
Foam	None
Biodegradable	100%
Shelf Life	1 Year

Avgilable Backages	
Available Packages	
1306-275	275 Gallon Tote
1306-55	55 Gallon Plastic Drum
1306-30	30 Gallon Plastic Drum
1306-15	15 Gallon Plastic Drum
1306-5.25	2x2.5 Gallon Jugs
1306-5	5 Gallon Plastic Pail
1306-4	4 Gallon Case

