



EVOWASH™ AF-930 Antifoam

High-performance food-grade silicone emulsion designed to control foam in plastics mechanical recycling washing process.

Features & Benefits

- Water dispersible
- Foam control in chemical bottle-to-bottle mechanical recycling processes
- Excellent food-grade antifoaming-persistency performance
- Effective in hot and cold systems
- Effective at low concentrations
- Low residue deposition

Applications

- Plastic mechanical recycling washing process.

Typical Properties

Specification Writers: These values are not intended for use in preparing specifications.

Property	Unit	Result
Appearance		White, off-white
Active Ingredient	%	30
Specific Gravity at 25°C (77°F)		1.0
Viscosity at 25°C (77°F)	cP	3000
pH		2.4
Suitable Diluent		Cool water

Note: The physical data presented above are typical values and should not be construed as a specification.

Kosher and Halal Acceptance

This antifoam is certified for use in the processing of kosher foods and kosher Passover.

This antifoam is certified for use in the processing of halal foods.

How to Use

Dosage:

EVOWASH™ AF-930 Antifoam is effective in very low concentrations. 10 to 50 parts of active silicone per million parts of foamer are sufficient to control foaming in many systems. Begin trials at higher use levels (30 ppm active silicone), then work down to the level of foam control desired.

