



Antifoam CR

Foam control for high pressure systems

Description

A specially blended, highly effective, modified siloxane anti-foam agent that is effective at eliminating entrained air generated by high pressure coolant and washer systems. It is used in very small quantities where foaming has become a problem.

Performance Benefits

- Does not cause problems with subsequent painting or plating operations when used at recommended treatment levels
- Eliminates and prevents foam caused by high pressure / high flow coolant lines

Recommended Applications & Dilutions

Added sump side, typically 2 to 4 ounces of **Antifoam CR** per 100 gallons of fluid is all that is necessary minimize foaming.

Add **Antifoam CR** to a bottle filled ½ way with coolant from the sump and mix. Add the mixture directly to system in an area where it will get dispersed in the system.

Characteristics

Properties	Unit	Test Method	Value
Appearance of Concentrate	-	Visual	Milky
pH of Concentrate	-	-	7.0
Density @ 15°C	lbs/gal	-	8.35
Nitrites		-	No
Phenols		-	No

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