

# TRAMFLOC, INC.

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## Technical Information Bulletin

### TRAMFLOC® 1122 FOAM CONTROL AGENT

#### *Product Description*

Tramfloc®1122 is a polyol based designed to control foam in metal working systems. Tramfloc®1122 was specifically formulated to have long lasting effectiveness in both synthetic and semi-synthetic coolants and cutting fluids. The formulation is also effective in certain adhesive manufacturing operations. This formulation is useful in controlling foam at relatively low rates. The ingredients of Tramfloc®1122 are nonhazardous as defined by 29 CFR 1910.1200.

#### *Properties*

Tramfloc®1122 has an appearance of an opaque water white liquid. It is dispersable in water and has a density of 8.60 lbs. per gallon. The formulation's flash point is >450° F.

#### *Uses*

Tramfloc®1122 is used primarily for the control of foam in metal working environments in which alloys are cut, tooled and formed with the aid of coolants. They may be water or oil soluble and may be of natural or synthetic origin. Tramfloc®1122 will not plate onto metal parts. This formulation may be charged to either neat or diluted coolants. Tramfloc®1122 will not separate or oil out of the coolants. Tramfloc®1122 is effective in the 0.2-0.75% dosage range based upon the level and formulation of the base coolant. Tramfloc®1122 resists haze formation in most coolants. If a haze forms, Tramfloc®1122 performance will not be affected. The dosage should be adjusted to achieve the desired level of foam control. Tramfloc®1122 should be added as received via metering system early in the foaming process to prevent foam formulation.

#### *Safety and Health*

Wash exposed areas with soap and water. Flush eyes with water for a minimum of 15 minutes. If irritation or nausea persists, seek medical attention. If inhalation occurs, move victim to fresh air. If unconscious, administer artificial respiration and seek medical attention.

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