

100421

## Foam-Killer: Tank Side Defoamant, Readily Mixable & Spray-able.

## **Applications:**

NuGeneration Technologies **Foam-Killer** controls foam in metalworking coolant systems, cleaning processes and waste-treatment systems including drains. **Foam-Killer** is designed as a tank-side additive. Mixes well into soluble oil, semi-synthetic and synthetic coolants as well as cleaning chemicals. Economical and easy to apply by spray. To apply at tank side add with agitation and mix. Results are immediate.

**Typical Usage Parameters:** 

	Foam-Killer
Description	Neutral pH
Use Concentration Range	1 oz per 25 gallons
Operating temps	Ambient to 180°F
Spray	Yes
Ferrous metals	Yes
Aluminum Alloys	Yes
Non-ferrous alloys	Yes
Glass	Yes
Plastics/polymers	Yes
Meets USDA/FDA food requirements	YES

**Physical Properties:** 

	Foam-Killer
pH, concentrate	8.0
pH, @ 1% bv	8.0
Bulk Density, #/gal	8.5
Foam levels	Will not foam!
Rinse-ability	Good
Solubility in water	Complete
Biodegradable	Yes
Chelates	No
Corrosive	No
Ozone friendly	Yes
Phosphates	None
Silicated	Siloxane (paint-able & Plate-able)
Odor	None



Availability: 1, 5 and 55-gallon containers; 300-gallon tote-bins and bulk tankers.

Storage: Keep out of direct sunlight. Keep from freezing. Store between 40-120°F.

**Disposal:** Dispose of in accordance with local, state, and federal regulations. For assistance with disposal contact NuGeneration Technologies at 888-99-NuGen or email: info@nugentec.com.