

EMS G-Force

HIGH-DETERGENCY, HIGH-FOAMING INDUSTRIAL FUEL LINE AND CLEANER

- **Non-Butyl**
- **Non-Toxic**
- **Non-Solvent**
- **Lifts Grease**
- **Cuts Animal Fats**
- **Cuts Vegetable Fats**
- **Non-Emulsifying**
- **USDA and FDA Compliant**
- **Non-D.O.T Regulated**
- **Reduces Grease Trap Maintenance**
- **Produces Thick Foam**

Acids, caustics and solvents have long been used to remove scaling, grease and other build up from vehicles, equipment and buildings. While these chemicals are effective cleaners, they corrode and damage nearly everything they touch, not to mention the danger they pose to personnel who use them.

EMS' synthetic acid, SynTech, has replaced the harshest acids in ready mix, marine, water treatment, waste, and other industries for years. Our non-butyl, non-solvent cleaner/degreaser, SynClean, replaces solvents and caustics in restaurants, hotels, airports and food processing. What's more, we do more than replace these dangerous chemicals: we outperform them.

G-Force was developed for use in the cleaning of fuel lines and tanks. Tested in conjunction with the Norfolk Naval Ship Yard Engineering Department, G-Force will safely breakdown Hard Humbug* deposits allowing metal particles to flow freely through the system and out of the tank during the cleaning process.

G-Force's unique characteristics separate the aged hydrocarbon deposits from the free metal deposits and begins to dissolve both into solution.

G-Force is readily biodegradable per OECD 301D and 40CFR996.3200, is non-toxic per 29CFR910.1200 and non-D.O.T. regulated.

* Humbug is the industry name for hydrocarbon microorganism. Hard Humburg is one that contains metal deposits within the Humbug.

