

# **Grease Buster Plus** Machine Degreaser

## **Reduces the viscosity** of thick machine oils while cleaning.

#### The Gentle Giant

Additives in Grease Buster Plus reduce the thickness of lubricants and grease - a power prescription for machine shops and mechanical degreasing, but great for many other applications where a safe but powerful degreaser is called for. In addition to being a powerful degreaser, Grease Buster Plus is designed to protect many painted surfaces, leaving them incredibly clean but unharmed.

#### Straightforward Packaging

We use simple, straightforward packaging, investing instead in advanced formulation technology. Our containers are easily used in conjunction with inexpensive metering equipment and dispensers, if desired.

### **Advanced Concentration**

All of our products are concentrated to the highest practical level. Grease Buster Plus is used at only 5 oz. per gallon of water.

Directions: Grease Buster Plus can be used in almost any fashion, from mopping to spray-and-wipe, but care should be taken that concentrated solutions do not remain in contact with the skin for prolonged periods of time. The preferred method of application for large jobs is through a hot water pressure washer or a Hydrofoamer. Set the soap control knob on the pressure washer to dispense five to ten ounces per gallon or use the Hydrofoamer without a tip (1:10) or with a green tip (1:25)\* and apply with broad sweeping strokes, paying special attention to heavily soiled areas. Allow the soap solution to sit in the surface as long as is practical, giving Grease Buster Plus the time it needs to penetrate and loosen deposits of grease, oil, and soot. Rinse thoroughly with the pressure washer or a water hose for a clean film-free surface.

Grease Buster Plus may be used as a stronger solution for especially difficult degreasing or for removal of soot and smoke stains. Simply dilute with six to eight parts of water and apply through a pump-up sprayer or other suitable device. Allow the product time to penetrate and disperse the grease and soot, then rinse with a pressure washer if available.



Danger

Hazard Statements H314 Causes severe skin burns and eye damage.

Aleva Chemical 1792 Latham Street AlevaChem.com

Toll-Free: 1-888-504-8178 Memphis, TN 38106 Info@Alevachem.com

Prevention P260 Do not breathe dusts or mists. P264 Wash hands and skin thoroughly after handling. P280 Wear protective gloves, protective apron, eye protection and face shield where appropriate.

pH	A Highly	Foam Height	Job Types	Use at
11	Alkaline	High	Mechanical	5 oz / gallon