

# ForceField® GrimeBlaster<sub>IM</sub>



- Dissolves Grease, Oil & Wax
- Effective on Both Oil & Water-Based Grime
- Nonchlorinated Solvents
- Non-Butyl, Nonphosphate Formula
- Environmentally Friendly
- Use Almost Anywhere; **Nontoxic**

#### **OVERVIEW**

GrimeBlaster™ is a concentrated cleaner/degreaser with the versatility and power to handle a wide range of household and industrial cleaning applications. It effectively cuts through even baked-on grease, tar, wax, or other heavy build-up of grime. GrimeBlaster™ can be used for light household tasks, or used to clean severely soiled surfaces.

### **HOW & WHY GRIMEBLASTER™ WORKS**

The combination of powerful cationic surfactants and water emulsified nonchlorinated solvents gives GrimeBlaster™ the ability to actually breakdown grease and grime, while removing it from the soiled surface, and suspending it into the solution so that it can be rinsed away. This results in a squeaky clean surface with minimal scrubbing. The absence of butyl esters, phosphates, and CFCs (chlorofluorocarbons) makes GrimeBlaster™ environmentally friendly, yet incredibly effective.

### **APPLICATIONS**

Because GrimeBlaster™ is such a strong cleaner/degreaser, always test for compatibility with the surface to be cleaned by applying a small quantity of the product to an inconspicuous area. GrimeBlaster™ can be used on most surfaces and has a wide range of different applications, including: ovens, ranges, countertops, motors, equipment, walls, doors, garage floors, factories, schools, hotels, pressure washers, autos, boats, and many more.

Spray GrimeBlaster™ onto the surface to be cleaned, wipe with a damp cloth or sponge, and thoroughly rinse with water. For larger, industrial applications, **GrimeBlaster**™ can be bought as a concentrate.

## **Available in the Following Concentrated Sizes**







1 Gallon

5 Gallon

For additional information on safety precautions and ingredients, please CLICK HERE

HMIS Health: 2 Fire: 1 Reactivity: 0	Appearance: Clear Violet Liquid
<b>pH:</b> 12.0 to 12.5	Odor: Mild Lemon
Solubility: Completely Water Soluble	<b>Specific Gravity:</b> 1.04 +/- 0.02 (8.67 lbs/gal)
Boiling Point: >100°C	Chemical Family: Aqueous Solvent Emulsion
Storage: Above 0°C, Below 50°C	Caution: Keep out of the reach of children.
Regulatory: Not Regulated	Caution: Avoid eye contact; can cause damage.