



## GreaseGobbler

GreaseGobbler is a heavy-duty degrease and cleaner that can be diluted for a wide range of cleaning services and applications. It can be used for cleaning dirt from windows to removing soot from brick, to cleaning heavy oils from floors in manufacturing plants to cleaning grease from tools, engines and flight decks.

**Where to use** - Areas for use include homes, rental properties, professional offices, public and government buildings, schools, child care centers, nursing homes, hotels, restaurants, cafeterias, fitness centers, grocery stores, food storage facilities, distribution centers, barns and kennels. It is suitable for hard, semi-porous and porous surfaces including: finished and unfinished wood, laminated surfaces, stone and masonry surfaces, asphalt surfaces, painted or sealed surfaces, tile, metals, glass, fiberglass, composites, plastics and vinyl (such as those materials used in restoration equipment, personal protection equipment and within construction materials like HVAC, plumbing, flooring, roofing, siding, fencing, walls and structural substrates). GreaseGobbler can also be used on countertops, sinks, food preparation surfaces, toilets, garbage cans, toys, highchairs, changing tables, public transportation (boats, airplanes, trains, buses, rental cars, etc), sporting gear, exercise equipment. Rinse after use on all food contact surfaces. See a complete list on the GreaseGobbler technical data sheet. **Do not use on aluminum or zinc surfaces.**

**Product Preparation** - GreaseGobbler is a concentrated, liquid degreaser and all-purpose cleaner. Dilute according to "Use Instructions" on this label.

**Application** - Each ready-to-use gallon of GreaseGobbler is expected to cover 300 square feet per gallon of ready-to-use cleaner. But since the porosity of surfaces will vary greatly, the coverage will also vary. The solution may be applied with a brush, squeegee, sprayer, or automatic scrubbing machine to obtain an even application. See MSDS for personal protection recommendations. Only apply if surface, air and product temperatures are between 40°-120°F.

# GreaseGobbler

### Heavy-duty Cleaner & Degreaser

Concentrated Alkali Formula for cleaning up the toughest messes



#### EcoSafe.

Non-Toxic with high LD50 values  
Non-VOC and non-off-gassing to meet LEED low-emitting materials requirements  
Non-Flammable, No APE's. No Phosphates, Odorless formula  
100% Biodegradable



#### Proven.

Heavy-duty cleaning on nearly any surface  
Dirt & Dust  
Natural & Synthetic Oils  
Greases & Lubricants  
Soot



#### Powerful.

Penetrates, Lifts and Removes tough, caked-on dirt, oils, greases and soot.

### STIR BEFORE USE

Keep out of reach of children. Do not ingest.

#### Use Instructions (see TDS for greater details)

**Dust & Dirt:** Dilute 1 part concentrate to 63 parts water (2 ounces per gallon).

**Light Oils & Brake Dust:** Dilute 1 part concentrate to 15 parts water (8 ounces per gallon).

**Soot:** Dilute 1 part concentrate to 7 parts water (16 ounces per gallon)

**Heavy Oils:** Dilute 1 part concentrate to 3 parts water (32 ounces per gallon).

**Grease:** Do not dilute.

#### COVERAGE RATE

Coverage: Up to 300 sq. ft. per ready-to-use gallon, based upon surface texture, porosity and application method.

#### APPLICATION TOOLS

Wiper, Brush, Mop, Pump sprayer, Powered Fogger, Airless sprayer, Pressure Sprayer or Automatic Scrubbing Machine

#### Clean up & Disposal

If spilled, contain material and remove with an inert absorbent. Sweep up and dispose of material.

Dispose of contaminated and unused product in accordance with all current federal, state and local regulations. Do not dispose of this product down a drain. For recycling or disposal information, contact your local household refuse collection service.

Manufactured by: **PARADIGM LABS**

7 Roberts Road • PO Box 138 • Pine Grove, PA 17963

[www.paradigm labs.us](http://www.paradigm labs.us) • [info@paradigm labs.us](mailto:info@paradigm labs.us)

(toll free) **888.933.4554**

BATCH NO.:

1  
gallon

## GreaseGobbler

GreaseGobbler is a heavy-duty degrease and cleaner that can be diluted for a wide range of cleaning services and applications. It can be used for cleaning dirt from windows to removing soot from brick, to cleaning heavy oils from floors in manufacturing plants to cleaning grease from tools, engines and flight decks.

**Where to use** - Areas for use include homes, rental properties, professional offices, public and government buildings, schools, child care centers, nursing homes, hotels, restaurants, cafeterias, fitness centers, grocery stores, food storage facilities, distribution centers, barns and kennels. It is suitable for hard, semi-porous and porous surfaces including: finished and unfinished wood, laminated surfaces, stone and masonry surfaces, asphalt surfaces, painted or sealed surfaces, tile, metals, glass, fiberglass, composites, plastics and vinyl (such as those materials used in restoration equipment, personal protection equipment and within construction materials like HVAC, plumbing, flooring, roofing, siding, fencing, walls and structural substrates). GreaseGobbler can also be used on countertops, sinks, food preparation surfaces, toilets, garbage cans, toys, highchairs, changing tables, public transportation (boats, airplanes, trains, buses, rental cars, etc), sporting gear, exercise equipment. Rinse after use on all food contact surfaces. See a complete list on the GreaseGobbler technical data sheet. **Do not use on aluminum or zinc surfaces.**

**Product Preparation** - GreaseGobbler is a concentrated, liquid degreaser and all-purpose cleaner. Dilute according to "Use Instructions" on this label.

**Application** - Each ready-to-use gallon of GreaseGobbler is expected to cover 300 square feet per gallon of ready-to-use cleaner. But since the porosity of surfaces will vary greatly, the coverage will also vary. The solution may be applied with a brush, squeegee, sprayer, or automatic scrubbing machine to obtain an even application. See MSDS for personal protection recommendations. Only apply if surface, air and product temperatures are between 40°-120°F.

# GreaseGobbler

### Heavy-duty Cleaner & Degreaser

Concentrated Alkali Formula for cleaning up the toughest messes



#### EcoSafe.

Non-Toxic with high LD50 values  
Non-VOC and non-off-gassing to meet LEED low-emitting materials requirements  
Non-Flammable, No APE's. No Phosphates, Odorless formula  
100% Biodegradable



#### Proven.

Heavy-duty cleaning on nearly any surface  
Dirt & Dust  
Natural & Synthetic Oils  
Greases & Lubricants  
Soot



#### Powerful.

Penetrates, Lifts and Removes tough, caked-on dirt, oils, greases and soot.

### STIR BEFORE USE

Keep out of reach of children. Do not ingest.

#### Use Instructions (see TDS for greater details)

**Dust & Dirt:** Dilute 1 part concentrate to 63 parts water (2 ounces per gallon).

**Light Oils & Brake Dust:** Dilute 1 part concentrate to 15 parts water (8 ounces per gallon).

**Soot:** Dilute 1 part concentrate to 7 parts water (16 ounces per gallon)

**Heavy Oils:** Dilute 1 part concentrate to 3 parts water (32 ounces per gallon).

**Grease:** Do not dilute.

#### COVERAGE RATE

Coverage: Up to 300 sq. ft. per ready-to-use gallon, based upon surface texture, porosity and application method.

#### APPLICATION TOOLS

Wiper, Brush, Mop, Pump sprayer, Powered Fogger, Airless sprayer, Pressure Sprayer or Automatic Scrubbing Machine

#### Clean up & Disposal

If spilled, contain material and remove with an inert absorbent. Sweep up and dispose of material.

Dispose of contaminated and unused product in accordance with all current federal, state and local regulations. Do not dispose of this product down a drain. For recycling or disposal information, contact your local household refuse collection service.

Manufactured by: **PARADIGM LABS**

7 Roberts Road • PO Box 138 • Pine Grove, PA 17963

[www.paradigm labs.us](http://www.paradigm labs.us) • [info@paradigm labs.us](mailto:info@paradigm labs.us)

(toll free) **888.933.4554**

BATCH NO.:

1  
gallon

Enviroguard and GreaseGobbler are trademarks of Paradigm Labs, Inc. All rights reserved.