Description:
Fury Degreaser is an advanced, heavy duty degreaser that removes oils and grease from a variety of surfaces. Fury’s controlled alkalinity makes it a non-corrosive class cleaner, ideal for shop degreasing at automotive dealerships, car/truck repair garages, industrial factories, warehouses, and much more.

Features and Benefits
**Concentrated:** Superior degreasing at lower dilutions makes Fury more economical. Use the Fury Challenge Calculator to compare in use costs of Fury to competitive degreasers.

**Non-Corrosive:** Controlled alkalinity provides degreasing power at a moderate pH to minimize safety and disposal concerns.* FURY will not harm sensitive metals like aluminum, brass, or alloy wheels.

**Versatile:** Use with cleaning equipment including pressure washers and auto-scrubbers. Also, use in spray bottles, mop buckets, or sprayer/applicators for general degreasing.

**Compatible:** Fury degreaser has been shown to work in facilities that use oil separating equipment.

Markets

**Food Service**
**Education**
**Commercial**
**Retail**
**Day Care**

**Hospitality**
**Contract Services**
**Health Care**
**Churches**
**Property Management**

Multi-Task Dispensing System

The unique patented *Multi-Task* container gives you dilution flexibility.

**Secure Dispensing**
Accurately dispenses two or more products from the *Multi-Task* wall mount dispenser at the touch of a button.

**Squeeze and Pour**
No equipment required. Simply squeeze the container to measure the desired amount.

**Easy-Fill Gun**
Dilutes product at 2.5GPM into RTU container, mop bucket or autoscrubber.

**The Wave II**
No Touch Cleaning of restrooms made simple. Battery powered.

**E-Spray Gun**
Electrostatic sprayer

Autoscrubbing
Floor Buffer
Fury Degreaser

**Non-Corrosive:** Controlled alkalinity provides degreasing power at a moderate pH to minimize safety and disposal concerns. *FURY will not harm sensitive metals like aluminum, brass, or alloy wheels.

**Versatile:** Use with cleaning equipment including pressure washers and auto-scrubbers. Also, use in spray bottles, mop buckets, or sprayer/applicators for general degreasing.

**Compatible:** Fury degreaser has been shown to work in facilities that use oil separating equipment.

---

**Properties**

- Appearance ................. red liquid
- Fragrance ................. mild
- pH (undiluted) ............. 10.5 - 11.5
- Specific Gravity ........... 1.04
- Flashpoint ................ None
- Foam ........................ Low - moderate
- Hard Water Tolerance .... Excellent
- Rinseability ............... Excellent
- Storage Stability .......... 1 year under normal conditions
- Freeze - Thaw Stability . Passes three cycles
- Biodegradability .......... Readily biodegradable
- VOC Compliant - VOC Free

---

**Quick Guide**

<table>
<thead>
<tr>
<th>Dilution</th>
<th>1:64  *Dilute with cold water</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squeeze n Pour</td>
<td>2 oz. (15.6 mL) per gallon of water</td>
</tr>
<tr>
<td>Squeeze n Pour</td>
<td>6 oz (46.8 mL) per gallon of water, Heavy</td>
</tr>
</tbody>
</table>

**Uses**

- For cleaning hard surface of dirt, grime, oil, grease.

**Surfaces**

- Concrete

---

**Equipment**

- Sponge, mop, autoscrubber, pressure washer.

---

**Restrictions**

- Use good safety practices: wear rubber gloves & safety goggles when handling cleaning products. See SDS for further information.

---

*The Disposal of cleaning solutions should be in accordance with local regulations. Some municipalities regulate disposal by the pH of the solution. Fury solutions will have a pH that is less than 11.5