— OIL CUTTER ALL-PURPOSE CLEANERS

• No Caustic, No Phenols, & No Butyl with Zero VOC's

• Eco-Friendly & Highly Biodegradable

• Exceptional at Cleaning Food and Petroleum Oils

• Releases Captured Oil in Six Hours Recommended Dilution: 10:1 (v/v)



• Our Best General Purpose Heavy Duty Industrial Degreaser

Contains Superior Oil Cutter Technology

Caustic and Butyl Based for Unbeatable Grease Cutting

• Removes Forklift Tire Marks, Cleans Concrete, Safe on Asphalt

• Safer to Use Than All Other Heavy Duty Degreasers

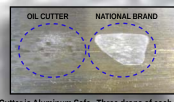
Recommended Dilution: 12:1 (v/v)



10 drops of used crankcase oil were added to each sample, diluted 10:1 with water, and then swirled to mix. In front of a light, you can see Oil Cutter captured the oil while the National Brand did not.



When each solution is filtered, you can see how the National Brand did not capture the oil like Oil Cutter.



Oil Cutter is Aluminum Safe. Three drops of each product was applied to bare aluminum for three minutes. Notice how OIL CUTTER did not damage the surface!

1 Gal

5 Gal

15 Gal

55 Gal

5 Gal

15 Gal

55 Gal

5 Gal

15 Gal

55 Gal

50 Lbs

400 Lbs

5 Gal

55 Gal

2ND

ECONOMY ALL-PURPOSE CLEANERS



· Safe on All Surfaces, Including Polished Aluminum

RING

 Solvated for Better Degreasing • Exceptional General Purpose Cleaner

Economical

Recommended Dilution: 10:1 (v/v)



· Caustic-Based for Heavy Grease Moderate Foaming

1 Gal

5 Gal

15 Gal

55 Gal

5 Gal 15 Gal 55 Gal

Zero VOCs

Economical

Recommended Dilution: 12:1 (v/v)



Our Strongest Liquid Grease Cutter

Economical Cleaning of Heavy Food or Petroleum Grease

• Ideal for Engine Shops, Oil Fields, and Machine Shops

· Zero VOC's

Recommended Dilution: Ready to Use

- HEAVY-DUTY FLOOR CLEANERS



• Heavy Duty Powdered Floor Cleaner

• Designed to Clean Oil & Grease From Shop Floors

Save on Concrete, Epoxy, and Urethane Floors

• Rinses Easily

Recommended Dilution: Variable (See Label Instructions)

• Heavy Duty, Economical, Liquid Floor Cleaner

• Cleans Better than Most Butyl Based Degreasers

• Non-Butyl, No Phenols, and Phosphate Free HEAVY DUTY FLOOR CLEANER • Ideal for Engine Shops, Oil Fields, and Machine Shops

> • Deep Removal of Old Stains Recommended Dilution: 8:1 (v/v)



- ALUMINUM BRIGHTENERS & DESCALERS



Concentrated Aluminum Brightener

• Exceptional at Cleaning Aluminum • Removes Road Film and Soot Without Scrubbing

• Biodegradable and Safe for Disposal when Neutralized

Recommended Dilution: 15:1 (v/v)

• Non-Toxic Aluminum Brightener

15 Gal • Exceptional at Cleaning Aluminum 55 Gal • Removes Road Film and Soot Without Scrubbing

5 Gal

5 Gal

1 Gal

5 Gal

15 Gal

55 Gal

50 Lbs

400 Lbs

50 Lbs

400 Lbs

1 Gal

5 Gal

15 Gal

55 Gal

5 Gal 15 Gal

55 Gal

1 Gal

5 Gal

15 Gal 55 Gal

 Biodegradable and Safe for Disposal when Neutralized Recommended Dilution: 4:1 (v/v)

Heavy Duty Acid Descaler

• Non-Irritating, Non-Fuming, Synthetic Acid Descaler · Contains No Hydrofluoric Acid

• Dissolves Concrete, Mortar, Sheet Rock Mud, Rust, & Scale • Safe on Vehicles & Equipment, Including Polished Aluminum

Contains No Phosphates

Recommended Dilution: Ready to Use (Variable with Soil)

PARTS CLEANING



• Aluminum Safe Parts Washer Cabinet • Removes Grease and Oil From Sensitive Indusrial Parts • Ideal for Transmission or Engine Rebuilders Contains Corrosion Inhibitors

Quick Releasing for Easy Oil Skimming

Keeps System Defoamed

Recommended Dilution: 16:1 (wt/wt)



 Our Strongest Parts Washer Cleaner Strips Rust, Grease, and Most Paints From Steel Surfaces Contains Corrosion Inhibitors

 Quick Releasing for Easy Oil Skimming Keeps System Defoamed

Hydro-Wash

Recommended Dilution: 16:1 (wt/wt)

 Safe, Water Based Parts Degreaser for Handwashing • Highly Biodegradable with No Petroleum Solvents • pH Neutral, Safe on Aluminum, and Easy on Hands Safe For Disposal in Municipal Sewer Systems Low Odor and Contains Rust Inhibitor

 Water Based Rust Inhibitor Protects Parts From Corrosion During Storage

• Easily Applied, is not Tacky, and Dries Clear • Ideal for Wet Painting or Powder Coat Systems Recommended Dilution: 12:1 (v/v)

Recommended Dilution: 2:1 (v/v)



Water Based Silicone Defoamer

• Exceptional in Closed Loop or Open Vat Systems • Easily Applied, is not Tacky, and Dries Clear

 Synthetically Modified for Low Residual Filming Recommended Dilution: 1000:1 (v/v)