



EcoChemPro Cleaner/Degreaser

100% Eco-Friendly Cleaner  100% Biodegradable 

No VOCs  No Acids  No Alkalis  pH Neutral 


No California Air District Restrictions 

EcoChemPro has been wildly successful in many applications including but not limited to the following applications:

- **Applications around plant life** – EcoChemPro Cleaner/Degreaser is perfect for sensitive environmental situations like spills around trees and grass. EcoChemPro Cleaner/Degreaser will allow you to clean oil and fluid spills, effectively removing them from trees and plants without harming them.
- **Asphalt** – Most cleaning products on the market will damage or breakdown the asphalt in the cleaning process. EcoChemPro Cleaner/Degreaser not only *cleans* the asphalt without damage, it doesn't emulsify the oil and grease but separates it, making it easier to clean.
- **Concrete** – EcoChemPro Cleaner/Degreaser is an excellent cleaner for concrete.
- **Electronic Components & Specialty Coated Wiring** – EcoChemPro Cleaner/Degreaser was formulated to clean coated surfaces without damaging expensive protective coatings.
- **Heavy Equipment** – EcoChemPro Cleaner/Degreaser does an outstanding job removing grease and oil from all metals without any worries of leaving behind harmful residuals.
- **Industrial Flooring** – EcoChemPro Cleaner/Degreaser will clean floors better than any caustic floor cleaners and will improve floor friction by 20 to 30% over other products, reducing slip and fall liability.

EcoChemPro Cleaner-Degreaser is a specially formulated product that deep cleans all hard surfaces quickly and effectively. The proprietary formula contains no acids or harsh alkalis, preventing possible damage to metals, painted surfaces, plastics and rubber flooring unlike most current products on the market today. The non-toxic, 100% biodegradable formula can be used for many multi purpose applications to remove and clean tough stains on floors, walls, equipment, and other institutional and industrial applications.

Questions? call 833-427-7947  or email sales@ecochempro.com

Manufactured by EcoChemPro, LLC – Tuscaloosa AL  www.ecochempro.com

The Science of Clean

At EcoChemPro we take the environment seriously. Our chemists have designed and developed products for professionals that clean without toxic chemicals and solvents. Our non-toxic, 100% biodegradable products contain no butyl compounds, no VOCs and no harsh caustics or acids to damage your parts, surface or tools. ECP Cleaner-Degreaser cleans and degreases with excellent results.

Applications

- Aluminum
- **Applications around plant life**
- **Asphalt**
- Base Metals
- Concrete
- **Electronic Components and Specialty Coated Wiring**
- **Heavy Equipment**
- **Industrial Flooring**
- Laminates
- Magnesium
- Painted Surfaces
- Plastics
- Rubber
- Stainless
- Vinyl

1-2-3-4 Simple Steps to Use

1. mop, spray or wipe on surface
2. wait 5 -10 minutes for maximum performance
3. brush area , power wash, mop or use auto scrubber
4. rinse clean with water

Dilution Guidelines

- **Light jobs: 40 parts water – 1 part EcoChemPro**
- **Medium jobs: 10 to 20 parts water – 1 part EcoChemPro**
- **Heavy jobs: 1 part water – 1 part EcoChemPro**

Physical Attributes

- **pH 6.9-7.5**
- **Ionic Nature – non ionic**
- **Specific gravity 1.01**
- **100% Biodegradable**
- **VOC Free**

Product Sizes

1 gallon
5 gallon
55 gallon
275 gallon tote

Questions? call 833-427-7947 📞 or email sales@ecochempro.com

Manufactured by EcoChemPro, LLC – Tuscaloosa AL 📍 www.ecochempro.com

Product Comparison

Compounds & Uses	EcoChemPro	Simple Green	I-95	Purple Power	Krud Kutter	ZEP EZ Clean	Greased Lightning	STRIDE
pH	7	9.5	12	12.5	12.2	12.5	12.5	8
Solvent/Butyl	✓ NO	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES
Caustic or Corrosive	✓ NO	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	✓ NO
100% Biodegradable	✓ 100%	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
VOCs	✓ NO	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES
Metals	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
Plastics	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
Wood	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
Rubber	✓ YES	⊗ -	⊗ -	⊗ -	⊗ -	⊗ -	⊗ -	⊗ -
Painted Surfaces	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
Carpet	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO
Concrete	✓ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES	⊗ YES
ALL hard surfaces	✓ YES	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO	⊗ NO



Sizes available:

4oz sample

32oz

1 Gal

5 Gal

55 Gal

275 Gal & Bulk

Questions? call 833-427-7947 or email sales@ecochempro.com

Manufactured by EcoChemPro, LLC – Tuscaloosa AL www.ecochempro.com

Technical Review Document for Environmental Managers

This report is directed to address the questions from the Environmental managers across multiple industries, specifically detailing the list of materials to be cleaned.

ECOCHEMPRO CLEANER/DEGREASER has been used in heavy industrial settings for many years, cleaning a broad variety of equipment, hard surfaces, tools, and materials. The unique and advanced technology of ECP allows even the toughest applications to be cleaned safely and effectively without damaging the worker or the asset to be cleaned. The proprietary chemistry in ECOCHEMPRO CLEANER/DEGREASER is pH neutral and contains no acids, alkalis, solvents or ANY corrosive materials. This allows the product to be used in multiple applications with virtually unlimited restrictions of use. The concentrate can be used safely at full strength without damaging surfaces or materials to be cleaned, and it can be easily diluted for economic benefits for many applications as well.

ECOCHEMPRO CLEANER/DEGREASER has been used on FR (Flame Retardant) materials with great success. As any cleaning of FR materials, it is recommended that the product is rinsed after cleaning with water to ensure that transport of all dirt, grime and grease has been removed. ECOCHEMPRO HARD SURFACE CLEANER does not leave a film and will not deter the FR coatings from being compromised.

All metals can be cleaned with ECOCHEMPRO CLEANER/DEGREASER including aluminum, base metals, powder coated steel or metal, brass, gold, copper, silver, and stainless without corroding the metals.

Plastics, rubber, polyurethanes, and plastic coatings are all easily cleaned with ECP.

Hard surfaces such as wood, concrete, asphalt, painted surfaces, coated flooring, Mondo flooring can be cleaned with ECP without damage.

High voltage equipment, electrical contacts and transmission equipment can also be cleaned with ECP without damaging the components or causing corrosive effects on the equipment.

Dilution ratios will vary depending on the severity of the application, so please speak with a technical sales representative for guidance.


USDA / FDA 21 CFR PRODUCT INFORMATION

EcoChemPro **Hard Surface cleaner and degreaser** is documented to be safe and effective for use in a food processing environment under the following guidelines established by the USDA /FDA 21 CFR :

This product is acceptable for use as a general cleaner (A1) on all surfaces in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing or handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to EchoChemPro instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.

This product is acceptable as a floor and wall cleaner (A4) in and around food processing areas, where its use is not intended for direct food contact. Use of this product in food processing and handling facilities requires that all food products and packaging materials be removed or protected prior to product use. A potable water rinse of cleaned surfaces is required after use of this product. When used according to EcoChemPro instructions, the cleaner shall neither exhibit a noticeable odor nor leave a visible residue.

Questions? call 833-427-7947  or email sales@ecochempro.com

Manufactured by EcoChemPro, LLC – Tuscaloosa AL  www.ecochempro.com