

INDUSTRIAL CLEANING DEGREASER NATURALLY FORMULATED CHEMISTRY FOR A MORE SUSTAINABLE WORLD



SAFE FOR EMPLOYEES
HAZARD FREE
PH NUETRAL
NON TOXIC
NO VOC'S
100% BIODEGRADEABLE



FOR MORE INFORMATION CONTACT

ECOHEMPRO (UK) LTD UNIT 2 AG BUSINESS ESTATE LOWMAN WAY HILTON DERBYSHIRE DE655UA

TEL. +44 01283 381273 EMAIL INFO@ECOCHEMPRO.COM WEBSITE WWW.ECOCHEMPRO.COM





SUPPORTING YOUR SUSTAINABILITY VISION.

EcoChemPro is naturally formulated from organic and natural compounds including coco extracts, fruit sugars and citrus plants. It is 100% biodegradable so naturally aligns with industries environmental and sustainability goals. It contains no VOC's and is pH neutral.

Unlike strong alkaline and acid cleaning chemicals EcoChemPro is a safer product, effective on a huge range of surfaces from steel, aluminium and iron to flooring including wood, ceramic, vinyl, porcelain and concrete.



Future generations rely on us to work collaboratively to reduce global warming. We are challenged to reduce waste, reduce our carbon emissions including our use of VOC's and heavy toxins. EcoChemPro is leading the way for a greener, safer way to clean. For more information on how we can support your vision for a brighter future get in touch with us today.

KEEPING YOUR TEAMS SAFE DURING CLEANING

Unlike most heavy degreasing products, EcoChemPro is pH neutral and non hazardous, meaning it is completely safe to use, Clients are able reduce the amount of protection required for cleaning teams and keep production running whilst cleaning takes place. In addition risk assessments are easier to complete when non hazardous cleaning products are used.

In the UK in 2021 over one third of all major injuries in the work place came from Slips, Trips and Falls (source HSE.gov.uk). EcoChemPro is a highly effective floor cleaner, leaving surfaces clean and free from slippery residues often present in heavy alkaline chemicals.



WORKING WITH CORPORATIONS FOR DEPENDABLE SOLUTIONS

EcoChemPro works with organisations across a wide range of industries from Paper Manufacturing, Food Production and Agriculture to Transportation Automotive, Construction and Aerospace.

We can work with you to provide solutions tailored specifically to your needs. We will support you with trials of our products. For more information get in touch with our Account Management team today.





Technical Review Document for SHEQ Managers

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 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 aluminium, 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.

