

ONE PRODUCT FOR 21st CENTURY CLEANING & DEGREASING FOOD & BEVERAGE INDUSTRIES

SSIRP™ Safety, Sustainability, Innovation & Reliability leads to Profitability.

- Dairy Product Manufacturing
- Animal Slaughtering & Processing
- Seafood Preparation & Packaging
- Bakeries and Tortilla Manufacturing
- Confectionery Manufacturing
- Fruit & Vegetable Preserving
- Animal Feed Production
- Grain & Oilseed Milling
- Brewing & Distilling
- Soft Drinks Manufacturing



The RoI of Safety™

"When Safety becomes the key driver in your organization; when it's placed ahead of everything else, including shareholder value and profits, then and only then will immeasurable benefits begin to flow."





THE RETURN ON INVESTMENT OF SAFETY™

When Alan McMillan, former CEO of the National Safety Council, and Asst. Deputy Director of OSHA joined our advisory board, he told us he believed that an investment in safety always yielded big returns.

Alan called it the Return on Investment of Safety. With Alan's permission, we've embarked on a journey to standardize this message throughout industrial manufacturing and other industries throughout in the USA and Europe.

Traditionally, companies simply thought that by focusing on safety it might only reduce fines for incidents involving workers, but that thought is now changing.

One large insurance organization estimated that for every one dollar invested in safety, a company would get a return of between three and six dollars! By investing in safety, a company not only reduces the costs associated with workplace injuries and illnesses, which does save money, but it also gives returns in many other areas including reliability and increases in profitability.









REDUCING SLIP & FALLS

In the USA, Slip and Falls account for a large percentage of workers accidents and subsequent workers compensation claims. The Bureau of Labor Statistics (2021) reported 18% of the 1,176,340 nonfatal work injuries resulting in days away from work in 2020, were related to slips, trips, and falls.

EcoChemPro XL is proven to increase the coefficient of friction on floors by 30%*. The advanced chemistry is pH neutral and leaves no residue on surfaces such as linoleum, ceramic tiles, concrete and laminate flooring.

"The EcoChemPro XL product improved the coefficient of friction of the various floor types in all cases".

Jason Young, B.E.Sc., M.A.Sc., P.Eng. - President, Advantage Forensics® Inc.









NSF CERTIFICATION

Since 1944, NSF have been dedicated to improving human and planet health. As a global, independent organization, their standards team facilitates development of public health standards, and their service teams test, audit and certify products and services. The NSF mark assures consumers, retailers and regulators that certified products have been rigorously tested to comply with all standard requirements.

EcoChemPro XL is certified by NSF in three categories A1, A4 and A8. This means it is acceptable as a degreaser or carbon remover for food cooking or smoking equipment, utensils, or other associated surfaces (A8). It is also acceptable as a floor and wall cleaner (A4) and as a general cleaner in and around food processing areas, where it is not intended for direct food contact (A1). A potable water rinse is required after cleaning with EcoChemPro XL.

For more information visit www.ecochempro.com/nsfcertification

"EcoChemPro XL has been a game changer for us. We achieve the same level of cleaning without the many risks associated with hazardous cleaning products" - QEHS Manager, Alabama

SAFER CLEANING & DEGREASING FOR U.S. INDUSTRY

EcoChemPro LLC works with a wide range of food manufacturing clients in the US and Europe, helping them clean and degrease safely. We understand the importance of complying and exceeding food safety standards set out by FDA, USDA, CDC and USFDA.

EcoChemPro XL provides effective cleaning and degreasing solutions without the need for heavy personal protection, meaning cleaning can take place quickly and more often.

Our products can be used manually to wash down a range of surfaces including floors, walls, belts, tanks, pipes, dolavs / dollies and conveyors. In addition EcoChemPro XL is heat stable and can be used within a CIP set to clean and degrease.

"We use EcoChemPro XL to clean our 200 ton steeping vessels. After product is transferred we foam the vessels and walls with EcoChemPro XL before pressure washing and rinsing. This has become an integral part of our hygiene program and removes hazardous caustic chemicals and the need for rubber HAZMAT suits. No one will get burned using EcoChemPro XL" - Operations Manager, Barley Malting Client.





























NATURE & CHEMISTRY COMBINED

EcoChemPro XL is a fast, effective cleaner degreaser which is safer than other comparable degreasers. It's unique formulation includes natural surfactants and glucoside components which help disrupt the surface tension from complex soiling including heavy oil and grease.



The unique combination of nature and chemistry, creates our pH neutral formula that won't burn skin like heavy caustic cleaners. It contains no volatile organic compounds (VOC's) so your people can breath easily when using it, without the need for heavy hazmat suits or face shields.

In addition, post cleaning will not degrade seals, gaskets, bearings and other machine parts.



EcoChemPro XL is non-toxic and biodegradable so it is safer for the environment and aligns well with organizations ESG commitments.

With no heavy acids and alkalis, EcoChemPro XL leaves behind no residue and increases floor friction by up to 30%, reducing the risks of slip and fall accidents.

When you combine the forces of nature with science you create cleaner, safer more sustainable products.









