



CRC Industrial ECO degreaser

Achieving effective, speedy and accurate results hasn't always been an easy feat when it comes to cleaning mechanical equipment...until now.

EFFECTIVE CLEANING of mechanical equipment and components is a vital part of the maintenance process, but selecting the correct product to deliver effective, quick results has not always been easy. Historically, different contamination types from light oil residue through to old, heavy grease deposits require different products for accurate first-time-round results. That's all changed now...

CRC Industrial ECO degreaser has been formulated to quickly remove all greasy and oily residues from all types of processing and packing equipment, including dyes and moulds. This includes bearing grease, lubricating oils, ink jet coding and adhesives residues and avoids the need to purchase and store different types of cleaners.

CRC Industrial ECO degreaser is equipped with a special actuator that generates a powerful, precision-targeted blast of degreaser directly onto the soiling; loosening and releasing even dried, baked-on or old contaminants. Inaccessible or difficult-to-access components and machinery can be cleaned effectively with the 360° spray system, so it can be used at all angles – even upside down.

There are two major points to consider when selecting the correct degreaser. First, the contamination which needs to be removed, and

second, the substrate from which it is to be removed.

The right product should be powerful enough to remove the contamination, while being safe for the surface it comes into contact with. **CRC Industrial ECO degreaser** is compatible with all commonly used metals, plastics and elastomers used to construct food processing machinery, conveyor and drive belts, and guide rails. It is silicon-free, non-conductive, non-corrosive and will not stain. Additionally, worker safety and comfort are guaranteed. **CRC Industrial ECO degreaser** is low odour and does not contain chlorinated solvents or harmful

volatile organic compounds (VOCs), guaranteeing a safe, comfortable working environment for users, particularly in enclosed areas or food processing sites.

The same care for worker safety also extends to care for the environment. **CRC Industrial ECO degreaser** contains only natural, biodegradable active ingredients, representing a safer and more responsible choice for tough industrial cleaning.

CRC Industrial ECO degreaser has been developed with the food and beverage processing industry in mind. NSF A8 and K1 approvals ensure safety in both food processing and non-food processing areas.

Key points

Effective

- Proven to dissolve grease, oil, lubricants, tar, adhesives and other common contaminants
- Equipped with a powerful precision blast actuator and 360° upside down use

Safe...

- ...For the worker
 - Low odour, no chlorinated solvents
 - No harmful VOCs
- ...For the substrate
 - Compatible with most plastics, metals and glass

- Does not leave any residue
- Silicon-free, non-conductive, non-corrosive and will not stain
- ...For the environment
 - Biodegradable according to OECD 301B: 62%.

Multifunctional

- Can be used in different processing environments
- Suitable for food processing safe manufacturing, FPS (NSF registration; A8 & K1)



FOOD SAFE THROUGH THE LINE



PREVENTION. NOT DETECTION.

Maximum food safety with:
CRC Food Processing Safe® Perma-Lock® system.

Engineered for performance and durability, CRC's Perma-Lock® 2-Way Integrated Actuator is the most secure top on the market. It prevents food contamination and guarantees a safe and hygienic use of H1 lubricants in all food processing areas.

Locked in for safety:

- Secure spray straw locks into place
- Fixed Perma-Lock® actuator
- Useful catch curb prevents dripping

CRC Perma-Lock® system – You just can't lose!



www.crceurope.com

Available in the United Kingdom under the **Ambersil** brand - "Your Complete Chemical Solution"