

NEW TECHNOLOGY FORMULATED TO GET THE JOB DONE & DONE PROPERLY

For those that care about:

user safety, surface protection and environmental impact.

FOR USE IN:

Industry, automotive, manufacturing, service workshops, garages, everywhere serious degreasing and cleaning is needed.

USE CONFIDENTLY ON:

All metals and alloys. Will not damage bright metals including aluminium and brass. Safe on fibreglass, glass, plastics, rubber, painted surfaces and laminates.

EXOFF DEGREASER & PARTS CLEANER



Formulated to penetrate and dissolve tough grease, oil and contaminants for easy removal – safely.

APPLICATIONS: Engines, parts, bearings, motors, generators, compressors, mechanical equipment, tools, wire rope, chains, conveyers, hydraulic systems, filters, grills, drilling and tapping applications.

Size	Product Code
750ml trigger	3410
5L	3412
20L	3413
200L	3414

TRY EXOFF AND SEE THE RESULTS FOR YOURSELF



EXOFF WORKSHOP CLEANER

EXOFF HARD SURFACE CLEANER



Designed to quickly and effectively remove grease, oil and other contaminants from almost any washable surface – safely.

APPLICATIONS: Mechanical equipment, tools, benches, walls, floors, filters, grills, drills, grinders, sanders, printing presses, rollers, dies, moulds (injection, plastic, steel, aluminium), chains, hoists and more.

Size	Product Code
750ml trigger	3417



Specifically formulated to remove light contamination of grease, oil, dirt and grime from any washable surface – safely.

APPLICATIONS: Excellent for use on any washable surface: All metals and alloys – will not damage bright metals including aluminium and brass. Safe on fibreglass, glass, plastics, rubber, painted surfaces, laminates.

Size	Product Code
750ml trigger	3415

EXOFF FOOD GRADE DEGREASER & PARTS CLEANER



Formulated to penetrate and dissolve tough grease, animal fats and oils for easy removal – safely.

MPI Approved C31 (All Animal Product Except Dairy). NZ AsureQuality Approved (Food, Beverage, Dairy).

APPLICATIONS: Mechanical equipment, motors, tools, benches, walls, floors, filters, grills, drills, grinders, rollers, dies, moulds (injection, plastic, steel, aluminium), chains, conveyers, wire rope, robotics, hoists and more.

Size	Product Code
750ml trigger	3420
20L	3423



THROW OUT THOSE OLD TECHNOLOGY SIMPLE CLEANERS THEY JUST DON'T GIVE YOU THE PERFORMANCE AND SAFETY YOU NEED.

CRC Exoff new generation technology delivers uncompromised performance and safety, removes tough grease, oil and contaminants quickly, easily and safely.

CRC Exoff is: COMPLEX SURFACE - ACTIVE CHEMISTRY

The cleaning efficacy of the Exoff formulation is powered by a surfactant blend which creates dynamic surface tension modifications at the substrate/soil interface. The action of the molecules producing this effect undermine the adhesion of the contaminant and expel it from the surface.

This action is not an emulsification process and as such grease and oil components will split from the cleaning solution and can be removed for disposal.



POWERFUL

Uncompromised performance.



PH NEUTRAL

Much safer on you, surfaces and the environment. CRC Exoff is not highly acidic or alkaline.



NON-CORROSIVE

Won't damage soft human tissue, soft surfaces or bright metals like aluminium or brass. Use CRC Exoff with confidence.



SOLVENT FREE

No harmful fumes or vapours – safer for users and surfaces. Perfect for confined spaces. Avoids potential health impacts. CRC Exoff has a longer dwell and work time than solvent based cleaners making tough cleaning easier.



NON-FLAMMABLE

Use with confidence in busy workshops and trade environments without fear of ignition. CRC Exoff is safe to use around ignition sources.



CONTAINS RUST INHIBITORS

Prevents corrosion and flash rust while cleaning.



NON-TOXIC

Safe on users and the environment, no dangerous fumes or smells.



BIODEGRADABLE

All ingredients are readily decomposable avoiding pollution and environmental impacts.

CRC EXOFF IS AN INCREDIBLE DEGREASER AND CLEANER THAT'S SAFE AND EASY TO USE

Look at the degreaser and cleaner you are currently using – does it measure up to CRC Exoff?