



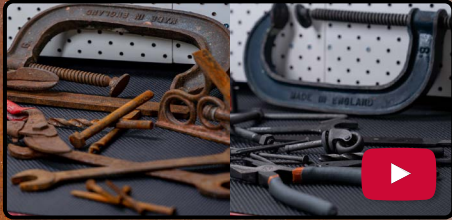
VIDEO



crcind.info/EvapoRust_Video



DEMO



crcind.info/EvapoRust_Demo

BIODEGRADABLE

POWERFUL

Size	Code
1 L	1040357
5 L	1032768
20 L	1040700



EVAPORO-RUST® CAN BE USED ANYWHERE!



Tools & Hardware

- Restore old tools
- Eliminate rust from scaffold clamps
- Remove rust from pulleys & blocks
- Removes rust from tools left out in the rain
- Refurbish flood-damaged tools & equipment



Auto

- De-rust cast wheel hubs
- Restore old bolts & fasteners
- Vintage & classic car restoration
- Removes rust from 4x4 parts
- Remove rust from inside fuel tanks
- De-rust steel radiators
- Extends service life of high lift jacks
- Removes rust from vehicle subframes



Household

- Remove rust from BBQ's
- Restore garden clippers, scythes, and sheers
- De-rust gate locks, bolts, and mechanisms
- Refurbish brackets, ironwork and railings
- Restore antiques & old steel/iron components
- Use on rusted items to be recycled/up-cycled/repaired
- Restore old wood burners & stoves



Equipment

- Refurbish machinery brackets
- Prolong service life of dockside hoists
- Prepare steel section for fabrication
- Treat rusted steel steps & mezzanines
- De-rust gearbox and transmission drive casings
- Removes rust from water pumps

AND MANY MORE USES ...

DISCOVER MORE ...



CRC Industries Europe
 Touwslagerstraat 1
 BE-9240 Zele
 +32 (0) 52 45 60 11

hello@crcindinfo.com

1755158_v.1





TOOLS & HARDWARE



AUTO



HOUSEHOLD



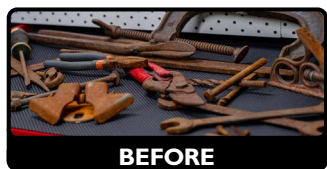
EQUIPMENT

ACID DE-RUSTER VS EVAPO-RUST®:

Acid De-Ruster	Evapo-Rust®
Hazardous product	No warnings/hazard symbol
Very poor material compatibility	Excellent materials compatibility
Disposal (end-of-life) restrictions	Reusable and biodegradable
Corrosive: risk of damage to skin and metal	Non-corrosive: safe in use

FEATURES:

- Non-caustic & non-corrosive
- Powerful heavy-duty formula
- Reusable multiple times
- No fumes or bad odours, non-flammable, no VOC's
- Will not harm non-rusted steel, safe on other metals
- Will not affect plastic, PVC, and non-oxide-based paints
- Formula is readily biodegradable according to OECD 301B



BEFORE



AFTER

TESTIMONIALS:

“ Great stuff. I used Evapo-rust® on an old hi-lift jack that didn't work due to the mechanism being rusted. I soaked it in Evapo-rust® overnight and it came out looking like it had just been made. Rinsed it, dried it, and repainted it black. Works as good as new. ”

“ Used on a very rusty moped tank and completely removed all the rust, very impressed. ”



TDS / SDS

crcind.info/EvapoRust



DIRECTIONS FOR USE:



PREPARE

- Prepare using a water-based cleaner
- Fully cover rusted object(s)



SOAK

- Soak object(s) in Evapo-Rust®
- Leave for 30 minutes for light rust / overnight for heavy rust



RINSE

- Rinse object(s) with water
- If deep rust remains, re-soak until removed



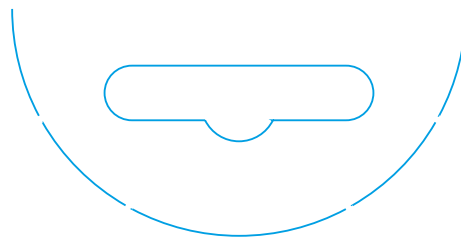
PROTECT!

- Protect from future corrosion, by applying a specialist CRC coating to dried object(s)

MATERIALS COMPATIBILITY:

Soak & Tensioned plastic (stress-crack testing):

- No effect after 24-hours on PVC, PU, PS, PC, ABS and HDPE
- No effect on aluminium or copper



LET'S GET TECHNICAL, HOW IT WORKS:

When Evapo-Rust® comes into contact with corroded steel, it binds strongly with the iron oxide (rust), removing it from the metal surface. This chemical process of 'chelation' allows maximum results with excellent materials compatibility and reuse of the fluid multiple times.

During use, the fluid will change from yellow to dark grey - this is chelation at work. Even with this colour change, Evapo-Rust® continues to work!

TEMPERATURE PERFORMANCE (HEAVILY RUSTED SURFACE):

Temp (°C)	Noticeable Rust Removal	Complete Rust Removal
5°C	4 - 6 hours	24 hours
10°C	2 - 4 hours	9 hours
20°C	2 - 4 hours	7 hours
40°C	1 - 2 hours	6 hours
50°C	1 hour	5 hours

Values are indicative and actual performance may vary depending on the level of corrosion.

PERFORMANCE IN FUNCTION OF TEMPERATURE

