

Cooling System Flush removes rust scale deposits from radiators, water pumps, water jackets, engine blocks and heads, and will not harm soldered joints, gaskets or seals.

Rust and corrosion in cooling systems act like an insulator and cause vehicles to overheat. This product restores the engines ability to transfer heat to the coolant allowing the engine to run cooler.

Evapo-Rust™ Cooling System Flush –

- removes even deep rust from entire cooling system
- is non-toxic
- has no fumes or bad odours
- is biodegradable
- is environmentally safe
- is non-flammable
- is safe on skin
- is non-corrosive
- is safe on other metals
- is an excellent rust inhibitor
- will not clog or harm engines
- contains no acids, alkalis, bases or solvents
- will not affect rubber, plastic, PVC, Copper, Brass, Aluminium or vinyl



**Other Evapo-Rust™
Products Now Available Are:**

- Aluminate™:** Removes Aluminium Oxide and brightens Aluminium
- Evapo-Rust™:** Removes even deep rust on all types of mild steel and iron.
- Rust Block™:** Will prevent flash rusting on stored items for between 6 & 12 months.

For more information, please contact:
U.S. Procurements Ltd, PO Box 823, Whangaparaoa.
Phone 0508 EVAPO-RUST (0508 382767)
Mobile 021 420 120 Fax (09) 424 1692.
Email info@evapo-rust.co.nz
Or visit our website www.evapo-rust.co.nz

EVAPO-RUST™
COOLING SYSTEM FLUSH
AUTOMOTIVE COOLING SYSTEM DE-RUSTING AGENT



**Based on our award winning
Evapo-Rust™ rust removing
technology, Cooling System Flush
allows the user to easily and quickly
remove rust from automotive engines
and engine cooling systems.**

**Cooling System Flush uses the
latest technology in rust removal
to totally revitalise
automotive cooling systems.**

How It Works:

Cooling System Flush is a biodegradable cooling system rejuvenator that will remove rust and scale deposits from mechanical or vehicular cooling systems, without the need for dismantling. Cooling System Flush uses the latest technology in rust and corrosion removal to totally revitalize automotive cooling systems.

Cooling System Flush is a pH neutral product that like all Evapo-Rust™ products, works through selective chelation. A process in which a large synthetic molecule forms a bond with metals and holds them in solution.

Cooling System Flush will freeze at 0°C so should not be left in cooling systems when temperatures are at an extreme low.



Directions:

To use Cooling System Flush, drain the cooling system. Fill the entire cooling system with Cooling System Flush. Run for eight to ten hours (normal operation). Drain and flush with fresh water, then refill cooling system with high quality coolant mixed to manufacturer's specification.

Cooling System Flush will remove even deep rust from the entire cooling system. The vehicle or machine can be used in a typical fashion while utilizing this flushing system. It is non-toxic, non-corrosive and non-flammable. It will not clog or harm engines, and will not damage seals, soldered joints or gaskets. It contains no acids, solvents or bases.

Cleaning vs De-rusting:

Cooling System Flush has a surfactant to aid in penetrating oils and dirt. However to extend the life of Cooling System Flush it is recommended to remove as much loose debris as possible before using Cooling System Flush by flushing with fresh water first.



Transportation:

Evapo-Rust™ is non-hazardous and ships by any normal postal or regular freight service.

Life Capacity/Storage:

Cooling System Flush has an indefinite shelf life and can be used over and over until saturated with Cooling System debris. Cooling System Flush has been designed to work specifically under high temperatures to suit vehicular and mechanical cooling systems.

FAQs:

Why replace Acids with Evapo-Rust™?

- greatly enhance the safety in the workplace
- reduce and replace the use of hazardous/inherently dangerous materials (such as acids, caustics, converters, electrical and mechanical methods)
- reduce both hazardous emissions and disposal of hazardous goods
- resulting in increased productivity

Is Cooling System Flush sold in Concentrate?

No. Cooling System Flush comes ready to use and must be used straight ie fill cooling system completely with Cooling System Flush.

Will Cooling System Flush remove other deposits as well as rust?

Yes. Cooling System Flush will remove scale/lime/calcium deposits from your cooling system.

Do you discard Cooling System Flush when cooling system had been flushed?

No. Capture liquid and return to container. You will be able to use Cooling System Flush over and over until saturated with Cooling System debris.

Evapo-Rust™ Rust Remover and Rust-Block™ are available in:

1 litre, 5 litre, 20 litre, 100 litre and 200 litre quantities.

Aluminate™ and Cooling System Flush™ are available in:

5 litre, 20 litre, 100 litre and 200 litre quantities.