

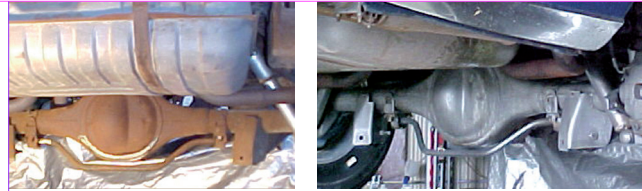
**Safest Rust Remover™** is a pH neutral rust remover which is the BEST and SAFEST product of its type on the market.

**Safest Rust Remover™** has been proven effective to remove even deep rust on all types of mild steel and iron.

It is safe on all surfaces and will not harm copper, brass, aluminium, plastic, rubber, vinyl or most paints.

### Safest Rust Remover™:

- Is Non-toxic
- Is Non-corrosive
- Is Biodegradable
- Contains no acids or alkalis
- Is Non-flammable
- Contains no petroleum solvents
- Works at room temperature
- Requires no special equipment
- Is easy and safe to use
- Is safe on soft metals, plastics, rubbers, PVC and other surfaces unharmed by water alone
- Inhibits rust from reforming for up to 4 weeks indoors
- Will not pit or discolour unruined steel
- Can be used over and over again until performance drops off
- Should be stored separately once it has been used. When not using used portions of this product, pour it through a strainer and store it in a separate sealed container. This prevents evaporation or contamination with the unused product



Saves time and expensive labour cost to remove, rebuild & reinstall

### Commercial & Domestic Use

- **Safest Rust Remover™** does all the work while you do other things at work or at home
- It's non-toxic and non-flammable, so you'll have peace of mind on the job or with your family

### Other UltraONE Products

- Rust Blocker
- Heavy Duty Degreaser
- G-5 Degreaser
- Available in 1, 5 and 20 litre containers

### More Information

Safest Rust Remover™ actually works. Check out the web site for testimonials and before and after photos.

[www.ultraone-ap.com](http://www.ultraone-ap.com)

### Distributor

Local distributors wanted. For all enquiries please contact: 0419 536 339 or 0487 159 288



Created in 1997, the Original

# Safest Rust Remover™

That actually works!



- Non acid product
- No fumes
- No gloves required
- Reusable product
- Cleans up with water
- Biodegradable
- Easy to use
- Does not affect:
  - Rubbers
  - Glass & chrome
  - Seals & gaskets
  - Plastics & most paints
- Preserves & locates original factory markings

## What is Safest Rust Remover™?

**Safest Rust Remover™** has been proven effective to remove even deep rust on all types of mild steel and iron. It is safe on all surfaces and will not harm copper, brass, aluminium, plastic, rubber, vinyl or most paints.

**Safest Rust Remover™** is non-toxic, non-corrosive, biodegradable and contains no solvents, acids, alkalis, bases or hazardous ingredients. It is non-flammable and contains no petroleum solvents.



The original paint was not effected when this tank was dipped.

## What can Safest Rust Remover™ do?

- **Safest Rust Remover™** rapidly removes rust from ferrous metal
- It's safe on soft metals, plastics, rubbers, PVC and other surfaces unharmed by water alone
- **Safest Rust Remover™** works on even the largest of items. Size is no barrier
- It helps inhibit rust from reforming for up to 4 weeks indoors
- **Safest Rust Remover™** won't pit or discolour unruined steel
- It works at room temperature and requires no special equipment
- **Safest Rust Remover™** is easy and safe to use



These tools have been dipped. **Safest Rust Remover™** has not harmed the wooden handles or metal surface in any way. It's a great way to bring all your tools back to life.

## How to use Safest Rust Remover

**Safest Rust Remover™** is very simple and safe to use. Follow good basic common sense and you will see amazing results in possibly just a few minutes to only a few hours.

### Operating Temperature

Ideal operating product temperature is 20<sup>0</sup>+ Celsius.

### Preparation

Objects, items or parts, whatever you decide to de-rust, need to be free of mud, dirt, loose rust, grease and oil etc.

Why, because even though the product would overcome the extra dirt, rust, grease and oil and still de-rust your part, *you would have shortened the life of its performance greatly.*

### Dip OR Shower Process

Decide on what would be the most efficient way to de-rust your item.

#### Dip Process

Small or large items not attached to anything or that are easy to detach are best dipped. This can be done very efficiently by containing the item in the smallest container possible that still allows your component to be fully submerged.



This can also be accomplished by containing the item in a sling like containment boom bag, blocked together with temporary wood sides and a plastic paint tarp for a liner to hold the liquid.

If it's too large to dip, use the following process.

## Continuous Shower Process

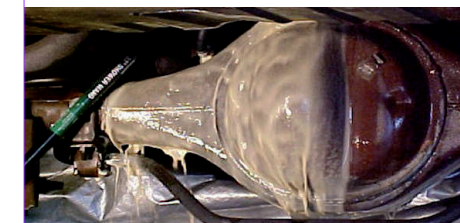
Ideal for doing large items in place. Requires a fish pond pump to continuously recirculate the product over the rusted area with a catch tarp or container to hold enough product in the area to let the pump keep its prime to keep recirculating the product over the area until the rust has all been dissolved.

Many different pumps will work, but a standard fish pond pump & a garden hose has done everything on our web site. Check it out for more photos.



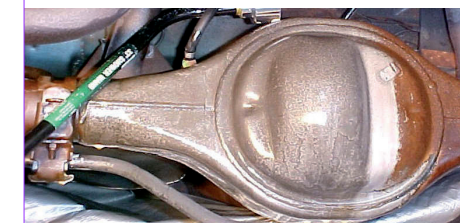
### Before

Proven effective to remove even deep rust - without disassembly



### During

Recirculate product over rusted area until rust dissolves



### After

Showers away years of rust - DISSOLVES RUST ONLY



A standard fish pond pump, catchment & a garden hose makes the job easy