

## RUSTBUSTER SAFER RUST REMOVER

PRODUCT DESCRIPTION

Safer 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. Safer Rust Remover is non- toxic, non-corrosive, biodegradable, and contains no acids or alkalis (ph8). It is non-flammable and solvent free.

## AREAS OF USE

All corroded steel or stainless structures, coated surfaces with good adhering coatings but with corrosion spots.

## APPLICATION INFORMATION

Works best at room temperatures 20-30c, cold temperatures will slow down the removal process. A fish tank heater will speed up the process considerably.

Dilute the concentrated formula 4 parts deionised water to 1 parts Safer Rust remover. The ready to use formula is pre adjusted and should not be thinned at all. Pour Safer Rust remover into a container and place component to strip into the fluid solution. Check the progress of components regularly and remove rust sludge with a nylon bristle brush.

Heavily rust items will require immersion for a number of weeks.

## TOP TIPS

Always DEGREASE and remove heavy layered rust or failing paint before putting into the dip. Layers of grease will stop the fluid from working and layers of loose rust is just wasting both your time and money.

Keep the solution warm 25 - 30 degrees, (room temperature)

Use an aquarium heater in your bucket

For larger assembles make up a solution in a plastic dustbin with a lid and drop the aquarium heater into the bin.

Periodically or every day or week or month even. Check the parts progress remove it to a sink or tap and wash away the accumulated sludge with a nylon bristle scrubbing brush, if it needs more time drop it back into the solution.

Always wash the sludge off away from the tub of rust remover, otherwise the remover will still keep working on the sludge.

When you are happy with the results the washed item can be just quickly dipped once more in the solution and allowed to dry, this will prevent the return of any unwanted flash rusting.