## EVAPO-RUST ${ }^{\text {тм }}$

## Non-harmful rust remover

## PERFORMANCE

- Rapidly removes rust from ferrous metal and stainless steel.
- Non-corrosive, non-flammable, non-toxic
- Biodegradable, Contains no VOC's or HAP's
- Contains no solvents, acids, bases or hazardous ingredients
- Works at room temperature, requires no special equipment
- Easy and safe to use
- Safe on soft metals, plastic, rubber, PVC and other surfaces unharmed by water alone
- Inhibits rust from reforming for up to 4 weeks
- Will not pit or discolor un-rusted steel
- Patent Pending


## DESCRIPTION

EVAPO-RUST ${ }^{\text {TM }}$ 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, aluminum, plastic, rubber or vinyl. EVAPO-RUST ${ }^{\text {TM }}$ is non-toxic, non-corrosive, biodegradable and contains no acids or alkalis. It is non-flammable and contains no petroleum solvents.

## DIRECTIONS

Pre-clean item to remove oil and dirt. Rinse item and immerse item fully in EVAPO-RUST ${ }^{\text {TM }}$ for 20 minutes. Check progress periodically. Once rust is removed, rinse item with water. To prevent re-rusting simply dip the item back in EVAPO-RUST ${ }^{\text {TM }}$ solution and allow to dry. Deeply rusted parts ( 5 mm or deeper) may require overnight soaking. EVAPO-RUST ${ }^{\text {TM }}$ can be used over and over until performance drops off. When ready to dispose of spent EVAPORUST ${ }^{\text {TM }}$, only the iron content of the solution will dictate disposal method. In most cases, it can be safely put down the drain.

## PROPERTIES

Appearance
Odor
Foam
pH @ 1\%
Environmental Data
H

## M

I
S


Yellow liquid
Slight odor
Slight
6.0-7.1

Biodegradable, Iron content dictates disposal method

Packaging 1 gallon jugs<br>4X1 gallon cases<br>5 gallon pails<br>55 gallon drums

