



## DESCRIPTION

It is single component modified acid with different additive base rust removal. It has uses for removal of rust and makes the substrate for painting and also prevents the rust formation as it also acts as a passivator.

## FEATURE / ADVANTAGE

Removes the rust and prevents rust formation

## TYPICAL APPLICATION

Used for removal of rust from metals like structural steel, rib bar, nail, refinery, railway, metal fabrication, and maintenance work shop etc.

## DIRECTION FOR USE

- Remove the rust & loose particles from surface like Steel, Pips or other rusted surface) by mechanical means like wire brushing, Hammering, Chipping etc.
- Apply the solution with a rag, brush, roller, or spray
- Allow it to remain on the surface until the red colour of the rusted surface changes nearer to black passive layer.
- After minimum of 24 hours remove freed loose particles by brush.
- Sometimes there may be possibility of reddish rusted surface which may not be exposed at the time, then repeat the directions.
- Allow the surface to dry prior to painting.
- Use same procedure for removing rust from painted surface.

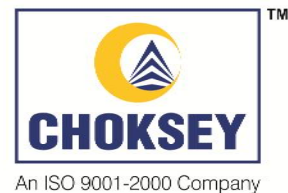
## COVERAGE

Depending on the extent of rusting & roughness of the surface.

## PRECAUTION

Rust remover contains acid and care should be taken while handling it. Prevent contact of solution with the eyes and mouth. Glove and rubber glove must be worn when handling. Liquid splashed on the skin must be rinsed off quickly. If the solution is splashed into the eyes, wash it away with liberal quantity of water and obtain immediate medical attention.

# ▣ RUST REMOVER



## STORAGE

Keep away from heat. Protect from freezing.

## SPECIFIC TECHNICAL INFORMATION

Density : 1.20±0.02 gram/ml at 30°C  
Appearance : Green  
Pack size : 1 liter, 5 liter