



#### **DESCRIPTION**

Thanks to its formula **PAINT REMOVER** penetrates between the paint and metal and provides paint to remove itself. Usage is very simple and economical. Since it removes the paint by scratching rather than melting, the cleaning solution can be recovered and used many times. It has no harm to the metal and existing coating on the metal.

Chemical Name : Chemical Mixture

Document No : SP-KS-058

Trade Name : **PAINT REMOVER** 

Usage : Used in removing paint and varnish from surfaces.

#### A. ORGANIC PROPERTIES

Appearance

Physical State (20°C): Liquid

Color : Colorless

Odor : Solvent Odor

#### **B. PHYSICAL PROPERTIES**

pH : 7.0 - 9.0

Molecular weight : -

Explosion Limit : None Flash point : None

Relative Density :  $1.14 - 1.24 \text{ g/cm}^3$ 

Solubility : Completely soluble in water.

# **APPLICATION, FEATURES & BENEFITS**

- ✓ Safe to use on metal surfaces.
- ✓ Easy to use and economical.
- ✓ Produces results rapidly, time saving.
- ✓ Can be used repeatedly.



# STORAGE & TRANSPORTATION

Packed in original plastic jerry cans of 25-30-60-200 L. Storage period is 3 years.

# DIRECTIONS FOR USE/APPLICATIONS & DOSAGE RATES

Pour undiluted Paint Remover in to a container. Immerse the parts inside the solution and wait 5 -10 minutes. This period will be enough for Paint Remover to remove the paint from the parts. For parts impossible to place in to a container, spraying is the method to apply Paint Remover. Spray Paint Remover over the painted surface and brush the surface for 5 minutes to help Paint Remover to stay over the surface. During that 5 minutes brushing, you will witness that paint is removed.