

Technical Data Sheet

Nasa Rust Remover

PRODUCT DESCRIPTION Rust Remover is high quality cleaning agent.it is an inorganic acid base used to remove rust stain and to clean metal surfaces which is formulated with Ionic and non-ionic surfactant and free from hydrochloric Acid & hydrofluoric Acid.it is applicable to removing rust stain surface on ferrous and non-ferrous metals.

Technical Information

1) Appearance	Transparent
2) Odor	Acid Smell
3) Color	Slightly Yellow
4) State	Liquid
5) PH value	<1
6) Specific Gravity	1.150-1.170

Method of use

Apply Nasa Rust Remover/Converter on the rusted area stains directly. Allow the material to penetrate into the rust for 5-10 minutes. All the rusts will soften and convert to a soluble type. Wipe it out and wash with water. Apply second coat similarly if any stains remain on the surface.

1)Special Precaution	Do not mixes Nasa rust Remover with other chemicals such as Oxidizing agent, Bleaching agent sodium hypochlorite etc.		
2) Health and Safety Precaution	Avoid contact to skin and eye when applying Rust cleaner by wearing overalls, gloves, goggles, and mask etc. Spillage on skin should immediately be removed by thorough washing with water and soap or suitable cleaner. Eye should be flushed with fresh water. Avoid inhalation of vapors and mist by wearing suitable mask.		
3) Handle and Storage	Store the rust remover/converter in proper storage conditions as per the local regulations. Keep the rust remover/converter container in sealed condition under shed, away from direct sunlight and extreme temperatures. Do not keep material near to any ignition sources. To avoid contamination. This product contains corrosive materials and is hazardous. It should be handled with care. Keep away from the children.		

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge; the information given is designed only as guidance for safe handling, use, storage, transportation, and release and is not to be considered a warranty or quality specification.

