

# METAL RESCUE<sup>®</sup> GEL



PART#	NET WT.	UPC	CASE QTY.
17-MRG	17.64oz/500g	0-32167-00324-2	6
Rust Remover Gel			

### DESCRIPTION:

METAL RESCUE<sup>®</sup> Rust Remover GEL is a cleaner, safer and easier solution to removing rust from iron and steel. Unlike other gel-based rust removers, Metal Rescue GEL is non-hazardous, environmentally friendly, and contains no harmful or corrosive acids, alkalis or solvents.

### B'LAST ON:

Metal Rescue GEL can be used on any size area of rust as long as you have the ability to keep it moist using common household plastic wrap. For iron and steel metal parts that can be soaked, Metal Rescue Rust Remover Bath is recommended.

### DIRECTIONS FOR USE:

- 1. Apply:** Use gloves. Apply a 1/8" thick layer of Metal Rescue GEL (via brush, roller or wipe on) to the rusted metal surface. GEL will darken in color as rust is removed.
- 2. Wrap:** Do not allow GEL to dry – GEL must remain moist to remove rust. To keep GEL moist, use plastic wrap: Tear one sheet of household plastic wrap from roll. Sheet should be slightly larger than GEL application area.
  - Lay sheet of wrap over surface of GEL, making sure that entire application area is covered.
  - Ensure edges of wrap are secure to protect GEL from exposure to airflow that could cause drying. Process time is dependent on severity of rust. Light surface rust can require 5-30 minutes, moderate rust up to 4 hours, and heavily rusted items that have been left unprotected for years may take up to 24 hours. If results are not as desired, remove GEL completely and repeat steps 1 and 2.
- 3. Remove/Protect:** Once desired results are achieved, rinse or wipe off GEL completely.

### SAFETY:

**DANGER:** This material is not expected to produce any significant adverse health effects when recommended use instructions are followed.

### Exposure Symptoms:

**Inhalation:** Move person to fresh air. If breathing is labored, administer oxygen. If symptoms develop, obtain medical attention.

**Skin Contact:** The use of gloves is recommended, but not necessary.

**Eye Contact:** Causes serious eye irritation. Rinse with water for several minutes.

**Ingestion:** Do not eat or drink when using. If swallowed, rinse mouth and drink plenty of water. If symptoms develop from exposure, seek medical attention.

### TYPICAL PROPERTIES:

**Flash Point:** Non Flammable

**Density (20°C):** 9.35-9.60 lbs/gal

**Specific Gravity (20°C):** 1.14-1.24

**Boiling Point:** 212°F (100°C)

**Product Category:**

Metal Polish or Cleanser

**Body Shop Safe:** Yes

**Base Type:** Water

**Appearance:** Slightly Yellow

**Spray Pattern:** N/A

**Odor:** Lemongrass

**Temperature Range:**

Optimal from 68 to 150°F

**Clean-Procedures:** Metal Rescue GEL is completely water miscible and easily rinsed off. Use warm, clean water to rinse off parts and dry thoroughly.



UPDATED: 5/10/2021