

**SAFE ON ALMOST EVERYTHING EXCEPT RUST**

**Safety:** **USE GLOVES** Do not ingest. Avoid contact with eyes. If eye contact occurs, flush thoroughly with water. If symptoms develop from exposure, seek immediate medical attention. **Storage:** Keep closed/out of direct sunlight. Once opened, good for up to one year; avoid contamination. **Disposal:** As supplied, GEL is biodegradable, contains no VOCs, solvents, or hazardous ingredients. Check local and federal disposal requirements.

Metal Rescue® Rust Remover GEL is your cleaner, safer and easier rust remover for iron and steel that can't be soaked in Metal Rescue BATH. Jar contents will cover approx. 230 sq. in. of surface area. **No phosphoric acids No alkalis No solvents Non-toxic Environmentally safe**

VISIT [WWW.WORKSHOPHERO.COM](http://WWW.WORKSHOPHERO.COM) FOR DETAILS.

**HEALTH: 1 FIRE: 0 REACTIVITY: 0 SPECIAL: 0**

Keep Out of Reach of Children

# Metal Rescue®

## RUST REMOVER GEL



Net Wt. 17.64oz (500g)

**CAUTION!** MAY CAUSE EYE IRRITATION. Read back label

**TEMP & TIME ALERT**  
Use at Room Temp (68°/20°C) or above

GOOD THINGS COME TO THOSE WHO WAIT  
ALLOW GEL AMPLE TIME TO WORK

**PREPARATION:** Remove dirt/grease/loose rust.

**APPLY:** Use gloves. Apply approx. 1/8" layer of GEL to rusted area.

**WRAP:** Keep GEL moist. Once applied, cover GEL with plastic wrap to prevent drying. GEL darkens as working. Process time varies: light rust: 30-90 minutes; heavy rust: 12-24 hours.

**REMOVE/PROTECT:** Rinse/wipe off GEL completely—result is bare metal. If stubborn rust remains, repeat process. If needed, protect with Dry Coat™ Rust Preventative.

**QUESTIONS? COMMENTS?**

**PH. 1-800-365-1117 INFO@WORKSHOPHERO.COM**



P/N: WH003227  
ALT: METALRESCUEGEL17

## METAL RESCUE® RUST REMOVER GEL INSTRUCTIONS FOR USE

### SUGGESTED USES:

Removes rust from iron and steel. Metal Rescue GEL is acceptable for use on other metals as long as GEL process time is closely monitored. GEL will remove some oxides from copper, brass, nickel and certain aluminum. The length of time GEL is left on metal surface to process is dependent upon the amount of oxidation present and alloy composition. It is recommended that the following metals be checked every 30 minutes so as not to damage the surface under the oxidation layer: aluminum, brass, copper, chrome, gold, lead, nickel, silver, titanium, tungsten, solder or solder points.

### PREPARATION:

Pre-cleaning of metal surface is recommended before application of Metal Rescue GEL. The removal of any physical barrier, such as dirt, loose rust, grease, or oil that could interfere with GEL's ability to make direct contact with the metal's surface, will accelerate the rust removal process.

### APPLICATION:

Use gloves. Apply a 1/8" layer of Metal Rescue GEL (via brush, roller or wipe on) to rusted area on metal's surface. (1/8" is the equivalent of two pennies stacked on top of each other.) 17.74 ounce jar contents will cover approximately 230 square inches of surface area.

Do not allow GEL to dry. To keep GEL moist, cover with common household plastic wrap to protect GEL from airflow that could cause drying.

GEL will darken in color as rust is removed. Process time varies dependent on severity of rust: light rust: 30-90 minutes; heavy rust: 12-24 hours. Keep GEL covered during use to ensure optimal performance.

### REMOVAL:

Once desired results are achieved, rinse or wipe off GEL completely. Result is clean, bare metal ready for use or add ti on al processing. If stubborn rust remains, repeat application process. To protect from return rust, use Workshop Hero Dry Coat™ Rust Preventative Spray (for indoor storage) or proceed to next restoration step (paint/coating).

### STORAGE:

Store unused GEL for up to one year. Avoid contamination. Keep closed and out of direct sunlight.

### DISPOSAL:

As supplied, GEL is biodegradable, contains no VOCs, solvents, or hazardous ingredients. Check local and federal disposal requirements.

### SAFETY:

Use gloves. Wash hands after use. If GEL comes into contact with skin, wash thoroughly with soap and water. Do not ingest. Avoid contact with eyes. If eye contact occurs, flush with water. If symptoms develop from exposure, seek immediate medical attention.

### QUESTIONS:

Contact Workshop Hero™ at 800.365-1117 or via email [info@workshophero.com](mailto:info@workshophero.com).

