METAL RESCUE® RUST REMOVER BATH INSTRUCTIONS FOR USE

PREP: For best results, remove surface dirt, oil, grease or anything that could be a barrier between Metal Rescue and the surface of the metal. Remember, Metal Rescue is not an acid—it will not eat its way through oil and grease—but that’s okay with us because it also won’t eat its way through other materials such as your favorite jeans, that soft flannel shirt you have had for years, or even the skin on your hands.

SOAK: There is a reason we named it Metal Rescue Rust Remover BATH —rusty metal surfaces must be soaked for successful results.

Place metal part(s) in plastic container (think of it as a bathtub).
Items to be de-rusted must be immersed/maintain contact with Metal Rescue.
Temperature of bath should be 68 degrees or warmer.
As product is working, it will darken in color.
Continue to reuse Metal Rescue until there is a performance drop off.
NOTE: whether using ready-to-use or concentrate formulation, follow instructions for use closely to prevent diminished performance.

CHECK: Check periodically. Soak time is dependent on level of rust:

Light rust up to 2 hours
Moderate rust up to 12 hours
Heavy rust up to 48 hours
Remove from Metal Rescue once rust has been removed. Over soaking could result in darkening of metal.

DRY: Dry part thoroughly.

As supplied, Metal Rescue Rust Remover Bath is biodegradable, contains no VOCs, solvents, or hazardous ingredients. Check local and federal disposal requirements.

QUESTIONS:
Contact Workshop Hero™ at 800.365.1117 or via email info@workshophero.com.