Application Information

POR-15 CYCLE TANK REPAIR KIT

MOTORCYCLE FUEL TANK REPAIR KIT
PLEASE READ THIS INFORMATION CAREFULLY BEFORE ATTEMPTING TO REPAIR YOUR FUEL OR UTILITY TANK.

Kit Contains:
1-Quart (949mls) Marine Clean
1-Quart (949mls) Metal Ready
1-8 oz (236mls) Gas Tank Sealer
1-piece of repair cloth
1-1" foam brush

SUGGESTED SUPPLEMENTAL SUPPLIES
• Latex Gloves
• Eye Protection
• Bucket and access to hot water and a garden hose
• Soft rags for wiping any chemical spills on the exterior of the tank
• Duct tape for sealing up openings in the tank (petcock hole, etc.)
• Work bench and/or soft padding to lay the tank on.
• Sandpaper

THESES DIRECTIONS ARE FOR STEEL TANKS ONLY
It is important to understand each product in your repair kit and how it works because proper chemical interaction is essential for achieving the best possible bond of the sealer to the inside of the tank.

THE NATURE OF FUEL
All organic fossil fuels (gasoline, diesel fuel, fuel oil, etc.) gradually deteriorate if left unused in a tank. If a tank “sits” for months or years, gum and varnish deposits form on the walls of the tank, and are very difficult to remove. Often, it is hard to see this contamination because the tank looks okay even though the deposits are present. It is always best to assume there’s foreign matter or contamination in a tank you wish to restore, even though that tank may appear to be perfectly clean.

MARINE-CLEAN
This is the first product you will use in the restoration of your fuel or utility tank. Marine-Clean is a very powerful cleaner that will break down gum and varnish deposits in your fuel tank, but it will take time and often repeated application. A hot solution of Marine-Clean is more effective than a cold solution. This product is caustic and alkaline, and therefore your tank must be neutralized and acidified before gas tank sealer can be used most effectively.

Metal-Ready will enable your POR-15 Fuel Tank Sealer to chemically bond with whatever rust may remain in the tank and form a permanent non-porous barrier against further rusting. The primary job of Metal-Ready is to change the ph of your tank from alkaline to acid, because coatings and paints stick much better to acid-prepped metals. Be sure to rinse your tank thoroughly with water afterward, neutralizing the surface.

TANK SEALER
The Tank Sealer in your kit is impervious to all conventional automotive and diesel fuels. The most important thing to remember is that your tank must be totally, completely, bone-dry before the sealer can be poured into it.

DIRECTIONS
The preparation products, though non-toxic, should be handled with latex gloves and eye protection.

1. PREPARATION: Empty tank of all fuel and rinse out with clean water; remove fuel petcock, float, filters, fittings, etc. Seal up those openings in the tank with duct tape or cork to keep the solutions in the tank when you clean, prep and seal the tank.

2. Outside painted surface of your tank should be protected from preparation and sealing products with soft rags or other suitable protection.

3. MARINE CLEAN: This product cleans varnish and rust out of the tank. It leaves the metal surface alkaline and must be treated with METAL READY to create an acidic surface for the sealer to stick to. GLOVES AND EYE PROTECTION SHOULD BE WORN AT ALL TIMES. Mix your quart of MARINE CLEAN with 1 quart of VERY WARM (not scalding hot) water. Extremely hot water could melt the adhesive on the duct tape. Note The higher temperature of the water helps to activate the chemical process of the cleaner.

Pour the mixture into the tank, shake vigorously, and “roll” the tank around to ensure the cleaner gets to all inside surfaces for a minimum of 20 minutes. Now empty the solution from the tank and rinse it out with water.

METAL READY: This product makes the metal surface acidic and removes rust, which is necessary for the sealer to effectively bond to the surface.

Pour the entire bottle of Metal Ready into the tank. NOTE: Tank should be empty of rinsing water but does not have to be dry before using Metal Ready.
Roll the tank around to ensure it coats all surfaces for a minimum of 20 minutes. Place the tank in different positions every half hour until the entire inside of the tank has been treated with Metal Ready. Metal Ready should not be in the tank longer than 2 hours. Rinse the tank thoroughly with WARM – not scalding hot – water several times and drain it thoroughly (low spots in tanks collect water so be sure to roll tank around to get as much water out as possible).

In order to get the tank completely dry, you must blow warm air into it because no tank will dry out on the inside by itself. The only way to do this job is to use forced air. This can be accomplished by using a hair dryer or hot air gun. **TANKS MUST BE COMPLETELY DRY INSIDE BEFORE SEALING.** THE SEALER WILL NOT STICK TO A DAMP OR WET TANK. No shortcuts, please. If any moisture is present in the tank when you pour in the sealer, IT WILL NOT WORK PROPERLY and all your hard work will be wasted.

**NOTE:** Once the metal is treated, it can flash rust. Though the coating is designed to bond with any new flash rust, ideally you’ll want to perform the forced air drying promptly after draining the tank, and coat the tank with sealant soon after drying it.

4. **PATCHING** – If you have any big exterior to interior leaks we recommend performing this step before the sealant step.

There are several methods to fix holes, but you must fix them BEFORE you put the POR-15 Sealer into the tank. First, remove all paint around area to be patched. Soak area with Metal-Ready and keep wet for a minimum of 30 minutes; then rinse with water and dry. Next, paint area with a liberal amount of gas tank sealer and place a small piece of repair cloth (provided) over the wet painted area. Now, paint sealer over repair cloth from the center outward so that the painted cloth is stretched evenly over repaired area. Let patched area dry for 96 hours.

If you aren’t aware of any holes, check to make sure you don’t have new ones now that the chemicals have removed the rust layer. The tank cleaning process may reveal new leaks in the tank after removing rust and rust deposits from weakened and thin tank walls. These areas are likely to be in the low points and seams, especially if there are low tank areas below the level of the petcock. These areas may have collected water from tank condensation and water in your fuel and over time may corrode the tank metal. Carefully check these areas for leaks when you have fluid in there (it will only be a very small trickle if there is a pinhole leak.

5. **SEALER:** (open the POR-15 Sealer and stir until a uniform color is achieved. **CAUTION!** Pour entire contents of can into the tank. Roll the tank SLOWLY to ensure it coats the insides uniformly. In tanks with seams, and with low areas below the opening through which you are draining the sealant (typically the petcock hole) the sealant will puddle. Take great care to ensure you’ve drained out the excess. Any pooled material can cause you trouble later.

**IMPORTANT!** This is a very strong and durable coating. Take care to immediately clean surfaces on which you may have spilled the sealer. Any sealer remaining on painted surfaces will become permanent. Any excess sealer must be cleaned from screw hole threads for the petcock before it dries. A clean soft rag can be twisted into the screw holes to clean the material out. A Q-Tip is also effective for this job.

6. **FINAL NOTES**

Follow directions on sealer can and let cure for at least 96 hours (4 days) before pouring in fuel. **CAUTION:** Left-over sealer may not be used again. Pour it back into can, then add a little water, and let it sit until the next day when the sealer is hardened in the can and can then be thrown out with the garbage.

Please remember these instructions are general guide lines only and cannot and do not cover every application and environment. If you remain unsure as how to proceed, please call toll-free for technical advice at 800-457-6715.

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