

**1- Removal of failed cream colored latex coatings from gas tanks.**

Best product yet is glue remover called **D Super Remover for glue** ([www.superremover.com](http://www.superremover.com)) generally available at your local hardware store. Will not corrode steel but will "probably damage" fiberglass tanks, if you do try, test it first on a small piece of fiberglass.

Can be used inside but remember its still toxic stuff, don't breathe the fumes or get it on your skin or eyes. Wear proper protection. Much better than acetone, lacquer thinner or sodium hydroxide.

**2- Best rust remover for gas tanks is Metal Rescue or Evaporust. (Both non toxic)**

Fill tank completely, may take 3-4 days or longer depending on temperature. Will not work at all below a certain temperature, check and follow the instructions on the containers.

To prevent flash rust after product removal (remember these rust removers are reusable until depleted), rinse with water, completely dry with hair blower and immediately coat inside of tank with **Dry Coat**. (All of these products are available at Cdn. Tire.

**NOTE:** If you use a solvent (gas, ethanol, acetone, paint and lacquer thinner) to clean the tank do not dry with hair blower. **(High risk of explosion)**

**3- Best gas tank sealer** (From the noise on internet) is a two part epoxy compound which is ethanol proof. Available at [www.Caswell Canada.ca](http://www.Caswell Canada.ca) . At lower temperature add 5% lacquer thinner so it flows in all small crevices and pinholes. Follow instructions .

**NOTE:** Same as above note. Do not dry with hair blower. **(High risk of explosion)**

**4- Exhaust pipe polish Blue Begone Liquid Polish.** Will remove the blues from yours exhaust pipes. Again available at [Caswell Canada.ca](http://Caswell Canada.ca) They also sell a polishing wheel designed for exhaust pipes.