



Instructions for fuel tank sealing, art.-no. 007

1. Drain the fuel tank completely.
2. Remove the fuel tank from the vehicle.
3. Remove hoses, tank fittings, filters and anything else that could be blocked by sealing liquid.
4. Cover any holes in the tank with a broad heavy tape except for the hole you will use to pour the sealing liquid.
5. Make sure the tank is completely dry inside. If there is some kind of "gooey" substance inside you should boil the tank first. If the tank has loose rust on the inside you can drop a chain or little stones and shake around to get it loose. Take them out with the rust when you are ready.
6. Open the jar and stir the fluid thoroughly until it is completely white.
7. Pour the entire content of the jar in the fuel tank, cover the hole that you used with tape. Turn around the tank so that the liquid can access the entire tank. When you are finished with this remove the tape and set the tank so that the content can flow back into the jar. This liquid can be reused. Only a thin membrane is needed in the tank to hold tight.
8. Let the tank dry at least 24 hours. Sometimes you may need up to 72 hours due to heat and humidity in the air. Best results are achieved when the temperature is about 20°C. If there was just rust in the tank, you are ready now. If the tank is leaking, you need to repeat the procedure but only after it is completely dry again.
9. Before replacing the tank fitting you should add a thin layer of Vaseline or similar material on the floater. This allows the floater not to be "stuck" when you fill the tank with petrol.
10. Mount the fuel tank in the vehicle. Check whether the floater is stuck when filling with petrol.

Note that this material solidifies on contact with air. It can be thinned with Methyl Ethyl Ketone. Once you have used the tank sealer in the tank, avoid pouring in products containing MEK as this means that the seal dissolves and starts to flow into the fuel lines.

The material is highly flammable. Store in a well ventilated area where the fire can not be accessed.