

Instructions for use

Tank Care Products

Tank Sealant

Drying time approx 24 hours in a warm well ventilated place. Drying time will be greatly increased if used in cold conditions.

It is possible to decrease drying time by introducing a positive airflow within the tank i.e. a low-pressure airline or hair dryer.

250ml will be enough to line up to 2.5 gallon tank.

500ml is recommended for larger tanks.

Step 1. Blank off tap holes with blanking plugs or old taps to avoid seepage.

Step 2. Pour the complete contents of the 250ml tin into the filler neck and rotate the tank to achieve even coverage. If a 500ml tin is used, apply a half at a time. Use a small inspection lamp to check for even coverage.

Step 3. Remove taps or plugs and allow any excess sealant to drain out into a disposable container, this can be re-used. Leave filler cap off and allow to dry in a well ventilated place for approx 24 hours (see above).

Tank is ready for use when the sealant is touch dry, check bottom of tank is dry as there will be a thicker coating here. When you start using the tank you will notice the red dye has discoloured the petrol. This is quite normal and will not harm your engine.

Petseal Remover

Used for the removal of Epoxy Resin (two part) tank sealants.

NOT SUITABLE FOR USE IN FIBRE GLASS TANKS.

Extreme care must be taken when using this product, as serious burns and respiratory problems may occur. Use in a well ventilated area, use rubber gloves and eye protection.

Step 1. Blank off tap holes with blanking plugs or old taps to avoid seepage.

Step 2. Pour in complete contents of 250ml tin.

Step 3. Put filler cap on and allow to stand for at least 24hrs. When filler cap is removed the sealant should have turned into small flakes, which can be shaken out. Please take care as these flakes can still burn naked skin on contact.

Rust Converter / Inhibiter

Used before tank lining or prior to painting, can be sloshed inside tank or applied with a brush. Leave to air dry thoroughly before coating. If applying filler / primer remove the zinc oxide dust from the surface to ensure good adhesion.