

INSTRUCTIONS ON HOW TO USE JENOLITE RUST CONVERTER

Jenolite Rust Converter is a safe to use rust treatment which transforms rust into a stable hydrophobic complex. It is suitable for over coating with most traditional paints.

The unique film properties of Jenolite Rust Converter provide:-

- An excellent barrier to water vapour, oxygen and Carbon Dioxide.
- Excellent salt spray resistance.
- Good chemical resistance i.e. to splash and spillage.
- Resistance to bacterial growth.

The special chelating action of Jenolite Rust Converter to the rust will stabilise the surface and form a protective surface coating on drying. The surface will turn black.

Method of Use

Remove all oil and grease with a suitable cleaner. Wire brush surface to remove all loose rust and brush away to a firm rust base. Shake Jenolite Rust Converter bottle well before use as product separates on storage.

Brush apply an even thin coating to the surface area.

Leave to dry. In approximately 15 minutes the rust will turn black. If not apply a second coating after 30 minutes.

Leave the area for 3 to 24 hours (dependent on the ambient temperature) to fully cure before painting. Primer may not be necessary unless specifically specified by paint manufacturers. Ensure compatibility of paint coating before applications by carrying out a small test on an insignificant surface as there are numerous different paint formulations marketed.

Wash brushes in cold water. Secure bottle cap after use.

Do not return any surplus Jenolite Rust Converter to the original container after use.

Any rust converter that may be splashed on to sound paint surfaces should be washed off immediately with water as staining may occur.

Protect product from frost damage. Store between 5 and 15°C.

Any precipitation in the product due to low temperature storage can usually be overcome by immersing the container for 10 to 15 minutes in hot water.

This information is intended only for general guidance in the application of our products. It has been obtained by careful investigation and represents the present state of our knowledge and experience. Because of the wide number of possible methods of application and processing we are not able to assume responsibility in any one particular case for either the technical results or patent rights situation applicable to the country under consideration.

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