

Rust Converter Liquid



Rust converter and base coat in one process

WEICON Rust Converter neutralizes rust on rusty cast iron and steel surfaces. Rust Converter reliably stops the corrosion process and thus provides a base coat for subsequent surface coatings.

Due to its special formula, Rust Converter penetrates rust and, in a chemical process, converts iron oxides into a stable black layer. Rust Converter can be applied on all rusty areas, e.g. on machines or in plants, on agricultural equipment as well as motor vehicles.

Surface pre-treatment

The surface has to be dry, clean and free from dust, oil and grease. Remove loose rust, grease, dirt and paint with a wire brush, grinding disc, etc. Thoroughly remove grinding dust with WEICON Cleaner Spray S.

Application

Shake can well before use. Apply the Rust Converter in thin and even layers with a paint brush or paint runner. After 15 minutes, the rust on the workpiece will turn black. If this is not the case, another layer has to be applied after 30 minutes. Before painting, allow the coated area to evaporate for 3 to 24 hours (depending on the ambient temperature).

Storage

Keep tightly closed in the original packaging. Protect from direct sunlight and frost. The storage temperature should be between 5°C and +15°C. Store the container in a cool, dry and well-ventilated place.

Safety and health

When using WEICON products, the physical, safety technical, toxicological and ecological data and regulations in our EC safety data sheets (www.weicon.com) must be observed.

Available sizes:

15152001	Rust Converter 1 kg
15152005	Rust Converter 5 kg
15152010	Rust Converter 10 kg
15152028	Rust Converter 28 kg

Technical Data

Base	lactic acid
Specific properties	rust converter and base coat in one process
Odour	nearly odourless
pH value	2.5
Storage stability	24 months
Colour	milky
Temperature resistance	-30 to +80 °C (-22 to +176 °F)

Note
The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation. We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.