



# Jenolite Rust Converter Aerosol - 88981 & 89012 Technical Data Sheet

## DESCRIPTION

Rust Converter Aerosol is an surface treatment/primer for rusted surfaces. Due to its Reactivity to rust and iron it converts rust into stable primer layer which can be over painted with most modern paints.

## APPLICATION

For industrial applications such as machines, agricultural machinery, container manufacture, steel structures and automotive maintenance / repair.  
Typical applications include touching up metal parts after they are damaged and rusted.

## FEATURES

Excellent rust conversion, excellent adhesion, sandable once dry.

## TECHNICAL INFORMATION

Base	Tannic acid, polyvinylbutyral resin, epoxy resin, phenolic resin, solvents and water.
Density	0.96
Colour	Transparent slight brownish liquid
Odour	Solvent
Application Temperature, °C	8 - 25°C
Shelf Life	2 Years

## DIRECTIONS FOR USE

Remove the rust as much as possible by (mechanically) sanding or wire brushing. Shake can well before use. Keep spray distance at 20-30 cm, and spray the area to be treated.

Spray 2 or 3 layers "wet on wet" thin enough to prevent sagging, allow the product to convert and dry (when the rust has been converted, it will turn dark blue).

If necessary, sand the layer to improve adhesion of the next layer. Apply an anti corrosive primer.

---

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.

---