



# Neutr Rust Wax®

## Premium Anti-corrosion multi-purpose wax

For use on ferrous and aluminium alloy components giving excellent long-term protection compared with many other waxes, against rust for a wide variety of applications in marine, automotive, machinery and industrial, for indoor storage or for outdoor transportation. Ideal for internal cavities.

It is a solvent-deposited water displacing, firm wax film, multi-purpose corrosion preventive solution. A replacement for conventional automotive underseals, providing a resilient, self-healing coating with exceptional protection against weather and aggressive environments.



- Excellent resistance to water
- Up to 5 times longer protection compared with many other waxes
- Heavy flexible film giving chemical & physical protection
- Good coverage
- Universal application
- Cost Effective

### Application

**Surface preparation:** The maximum performance of Neutr Rust Wax® can be achieved when the metal surfaces to be protected are clean, dry and free of rust, oil and mill scale and a temperature of between 10°C and 35 °C at the time of product application.

Brush liberally apply to components and allow to dry for up to 6 hours before handling. Avoid the inclusion of bristles into coating

Neutr Rust Europe Ltd

**Spray:** Can be sprayed using most types of conventional application methods to achieve the recommended coating thickness. May be injected into cavities and box sections via flexible or rigid lances either at room temperature or at 40 – 50°C using re-circulating pumping equipment.

**Dip Tank:** Ensure ambient temperature is above 10°C or product will be too viscous for this type of application. Submerge components in fluid for 20 seconds and then raise and allow the excess to drain. Place in a drying area for up to 1 hour depending upon surrounding temperature and airflow.

**Coverage approx. 14 square metre per litre. Depending on application temperature.**

**Film Thickness: 50 – 75 microns**

### **Estimated Protection Period:**

<b>Indoors</b>	<b>minimum 5 years</b>
<b>Covered Outdoors</b>	<b>minimum 5 years</b>
<b>Outdoors</b>	<b>minimum 2 - 3 years</b>

<b>ASTM B117 Salt Spray</b>	<b>&gt;1000 hours</b>
<b>DIN 50017 KFW Cycling Humidity</b>	<b>50 cycles</b>

**Figures are dependent upon correct application procedures being followed.**

### **Storage**

**Neutrарust Wax® should be stored at temperatures between 10-35 °C. Gentle stirring is recommended prior to use.**

### **Protect the environment**

**Comply with local regulations. Do not discharge into drains, soil or water.**

**MSDS is available upon request**

**Available in 5, 25 and 205 litre steel containers**

**For more information about this or any other product please contact us**

**Neutrарust Europe Ltd**