



# RX200

## Transparent Permanent Rust and Corrosion Protection

### Multi-Purpose



Automotive



Industrial



Construction



Mining



Marine

### “...a breakthrough in RUST PROTECTION”



“Working in salt mines is a death trap for metal, causing cancerous rust. With machinery and plant equipment valued at over \$18 Million... 3 years ago we decided to apply RustStop RX on all our vehicles, plant and equipment... Ever since we have found the product to be extremely effective in controlling these rust issues.”



- Stand-alone rust protective coating
- Strong, flexible, transparent, long-lasting
- Does not crack, peel or chip
- Very little surface preparation required
- Withstands extreme temperatures
- Can be used as a primer to most paints

20L



1L



SALT ATMOSPHERE OPEN-AIR TEST OVER 2,000 HOURS



**FROM THE LEADERS IN RUST  
PROTECTION FOR OVER 20 YEARS**

[www.ruststop.net](http://www.ruststop.net)

**\*SABS ISO 7253 Tested, ASTM-B117  
Salt Fog Test - NO RUST**



# RX200

**Transparent Permanent  
Rust and Corrosion Protection**

**RustStop RX200 is a major breakthrough in rust and corrosion protection.  
RX200 provides long term protection in any application under the harshest conditions.**

**Ideal in corrosive and aggressive industrial environments including:**

- |                     |                     |                          |
|---------------------|---------------------|--------------------------|
| - Cars/Trucks/Buses | - Marine Equipment  | - Wharf Equipment        |
| - Steel Pipes       | - Mining Equipment  | - Construction Equipment |
| - Power Stations    | - Fertiliser Plants | - Oil and Gas Rigs       |
| - Cooling Towers    | - Cranes            | - Manufacturing Plants   |
| - Metal Roofing     | - Bridges           | .... and many more.      |

## DURABILITY

RustStop RX200 has been tested in a Salt Fog Chamber with over 500 hours exposure in accordance with test specification ASTM - B117 with no sign of rust or corrosion. It is impossible to assimilate this ferocious test in real life conditions, however, our Laboratory Scientists believe it equates to around six (6) years.

**FULL TEST REPORTS AVAILABLE**



## RS-5 FAQ's

**Q: What makes RustStop™ RX200™ unique?**

A: RX200 protects metal from rusting just like any other coating, it forms a barrier against moisture and oxygen. What makes RX200 unique is that it is transparent, flexible and permanent.

**Q: Do I have to paint over RustStop™ RX200™ for it to be effective?**

A: No, RustStop™ RX200 is designed to be a stand-alone protective coating and there is no need to paint over it, but it is also a very effective primer to most paints.

**Q: Is RustStop™ RX200™ difficult to apply?**

A: Not at all, RustStop™ RX200 is very simple to apply and can be done using a standard paintbrush, enamel roller or paint spray-gun.

**Q: Can it be applied over existing rust.**

A: Yes it can be applied directly over existing rust (clean flaked areas first). It precludes the metal from breathing and receiving oxygen and water, suffocating the rusting process.

**International Leaders in Corrosion Control since 1989**