

Liscio[®]
Decorative Flooring & Coating

Liscio Rust-GO

CORROSION ON M.S. SURFACES:

On a M S surface , corrosion happens from two fronts :

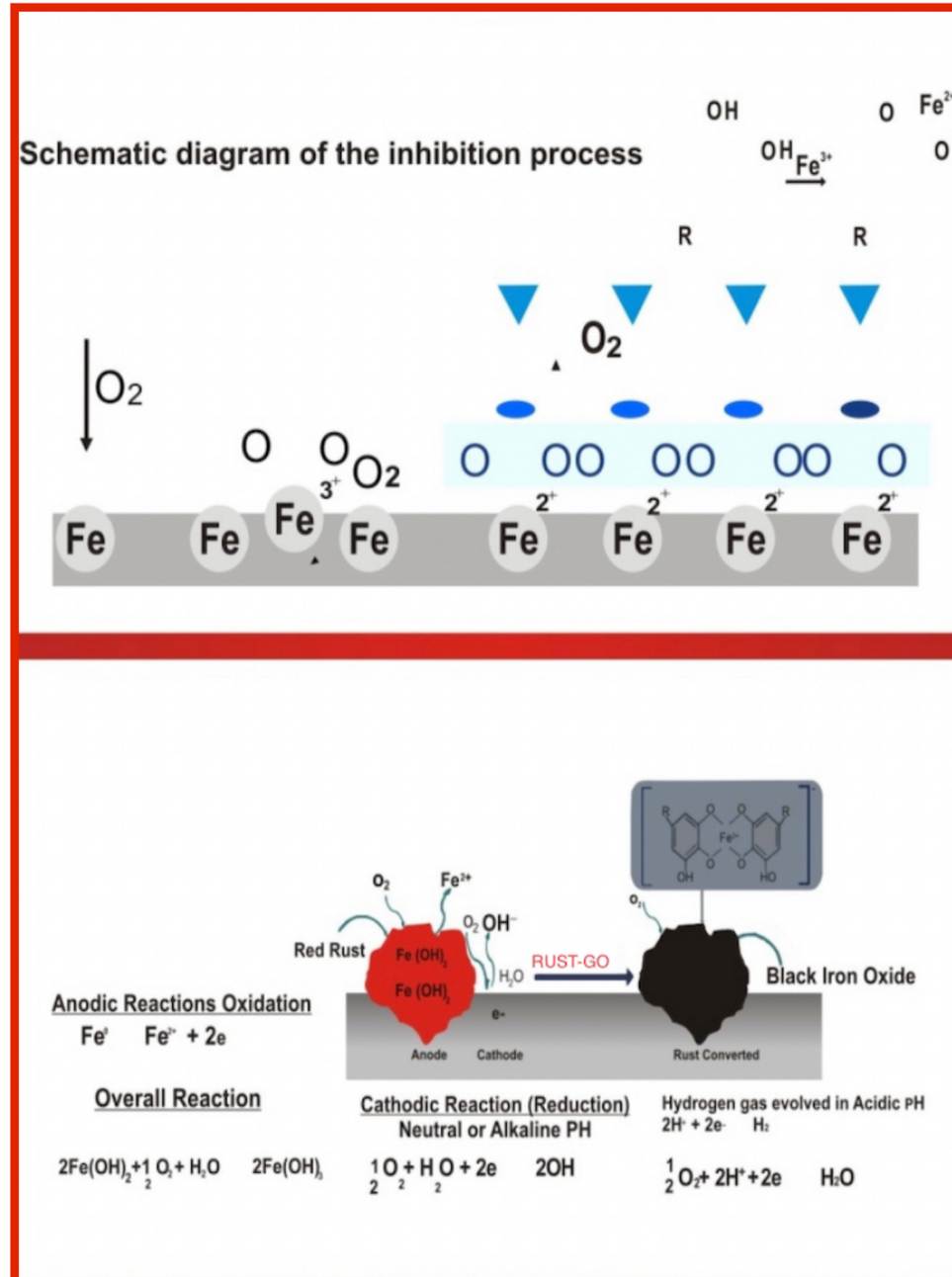
- Rust is corrosive in nature. It continues to corrode the surface despite a top coat as the rust cannot be eliminated completely.
- While a primer is being applied, the atmospheric moisture is trapped inside. The OXYGEN present in the moisture helps in propagating the rust further.

HOW DOES **RUST-GO** WORK ON MS. SURFACES:

- **RUST-GO** negates the corrosive element of rust by reacting with it. It converts the Ferric Oxide (which is a disintegrated form of iron formed by reaction with oxygen) into a stable form of iron - Ferrous Oxide.
- While **RUST-GO** being applied as a primer, the atmospheric moisture is trapped inside. The moisture emulsifies and OXYGEN evaporates during the process of drying.
- This ensures that there is no OXYGEN and NO CORROSIVE ELEMENT, thereby controlling the propagation of rust.

Liscio Rust-GO

(Schematic Explanation)



Salient features

RUST-GO is a rust inhibitive primer which

converts rust into non corroding iron tannate.

- Provides a long term protection against corrosion and biological degradation
- Stabilises the iron surface by avoiding further oxidation.
- Strong chemical bonding
- Moisture if any, will be emulsified into the film during painting and will evaporate while drying.
- Functions as an adhesion promoter.
- No need to do strong surface preparation like sand blasting etc. Before applying rusto.

APPLICATION PROCESS OF RUST-GO:

- .Stir the **RUST-GO** completely to ensure that the reinforcing agent down gets mixed completely .
- .Dilute **RUST-GO** with 15% to 20%of MTO Mineral Turpentine oil)
- .Apply **RUST-GO** with spray /brush / cloth or by dipping in two coating ,given a gap of 24 hours between the coats.
- .The film so formed will be to a maximum thickness of 70 microns.

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Rate per lr of RUST-GO (Transparent).	Rs. 690/-+GST EX-Bhiwandhi
Rate of 200 ml MTO for dilution.	Rs. 25/-
Coverage per tr in two coats.	75-80 sq. ft.
Finish.	Semi Glossy
Appearance.	Transparent & Pigmented
Thickness of Dry Film.	55-70 microns
Salt Spray Test.	Clears 800 hours
Application Method.	Brush / Spray / Dipping / Cloth
Drying Time.	Touch Dry 4 hours / Total Dry 24 hours

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THANK YOU