

SHEENLAC PAINTS

124, DEVELOPED PLOTS, SIDCO INDUSTRIAL ESTATE, AMBATTUR, CHENNAI - 600 098

Phone: 044 - 4394 9900 | Customer Care: +91 - 83000 30404

Mail: ccc@sheenlac.in | Web: www.sheenlac.com





LIME SCALE REMOVAL

AVAILABLE PACKS



1 L



500 ml

Rust & Lime Scale Remover

PRODUCT DETAILS

- The product is based on Norwegian Technology used for the removal of Rust (Corrosion), Limescale, Magnetite, Salt, and other contaminants.
- Rust and limescale remover is a liquid with the capability to penetrate; it dissolves corrosion and limescale and kills bacteria
- The product is used in dip trays, piping systems, vacuum systems, or heat exchangers.
- The product has the same effect as acid cleansing on stainless steel.
- After treatment flush the system with water until you achieve a normal pH and then the painting system can be applied as per recommendations.
- Environmentally friendly and does not react with other products other than specified.
- 100% Biodegradable and free of toxins!
- Cost-effective and efficient product for cleaning and removal of corrosion
- Product with no odours and no hazardous emissions. it is not explosive/non-flammable.

IN GENERAL

- Rust & Lime Scale Remover is a liquid with a capability to penetrate; it dissolves corrosion and scale, kills bacteria and legionella.
- It has the same effect as Acid wash on stainless steel material.

DIRECTIONS FOR USE

- The surface has to be free from oil, fat, or similar contamination
- Remove loose rust and dust particles from the surface, If the rust is more, remove it using mechanical cleaning equipment such as a wire brush, chipping, hammering, or grinding. Clean the residue with a cloth.
- Dilute the solution with distilled water 0-70% based on rust/lime scale level. for better performance, use concentrated.
- Apply Sheenlac rust and scale remover on the area with a cloth, brush, roller, spray, etc., and allow it to react until the red rust is removed or until the passive black layer is formed. Dip the steel substrate in the solution if it is a small component for better results.
- For limescale removal, allow the solution to react with the scale completely.
- For internal pipelines, circulate the material through the pipe using an external pump and ensure the material is completely in contact with all the surfaces.
- Allow the solution to react for 30 min to 12 hrs. depending on the rust/scale level.
- Clean the substrate completely with a water jet to remove residual solution to avoid further contamination.
- Repeat the process if necessary.
- Allow the surface to dry before painting and painting to be done immediately after drying.



PACKAGING: 500ml, 1 Ltr, 25 Ltrs



SHEENLAC PAINTS LIMITED

No.76 - A/1, GKS Estates, 11th Street, Ambattur Industrial Estate, Chenani - 600 098. Phone: +91 44 4394 9900.

www.sheenlac.com

SHOP ONLINE



shop.sheenlac.com