

Suprabha's tryst with anti-corrosion dates back to the '70s with its ground breaking innovation of eco-friendly Suprabha Vapour Corrosion Inhibitor (SVCI*).

VCI's heralded a new era in the world of anti corrosion solutions and Suprabha became India's first eco-friendly SVCI Provider. Better known today as a Corrosion Solutions Provider, Suprabha is an INR 10 billion group with an ISO: TS 16949 Certification. Suprabha has numerous innovations and awards to its credit.

Metal Cleaning

Rusting is a common phenomenon in the engineering industry. It is experienced at various stages of production, right from receipt of raw materials to manufacturing processes, storing and preservation of finished goods etc. In most cases there's little control over corrosion prevention at source. Rejection of the entire consignment in such cases although technically the best solution, is impractical for a number of reasons. Salvage operations are hence inevitable.

Typical Salvage Operation

- Cleaning to remove oil (degreasing / deoiling)
- Rust Removal
- Rust Prevention

These are lengthy and labour intense processes when performed using conventional methods. They also do not yield the best results. The Suprabha research team

Metal Cleaning Products

has studied these processes in detail and have developed specific products to optimise the efficacy of these processes.

The Suprabha Method

Cleaning

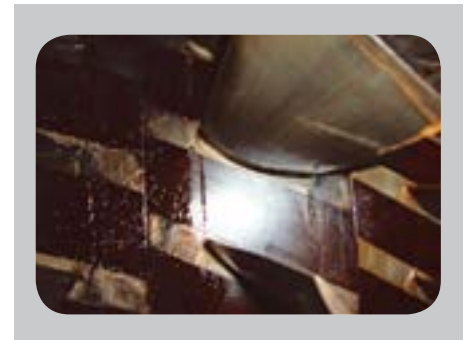
It is a common practice to use alkaline media to remove oil, grease, dust, dirt etc. Often these are not effective. Suprabha has developed a range of water based near neutral cleaners for specific applications. These can be used for cleaning both Ferrous and Non-Ferrous metals. This is the Suprabha ALC series that includes ALC 852/854/855/856 etc. Suprabha also provides a solvent cutback cleaner SVCI 418/448.

Rust Removal

This is the next step in cleaning of metal items. To remove rust scales and oxide deposits, the smaller items can be immersed into a bath of any of the Suprabha Rust Removers, namely the RRM series (RRM 422/423).

After derusting, the components are to be rinsed in plain water thoroughly, followed by immediately dipping into a neutraliser bath of SVCI 302/302V. This is necessary as otherwise the acid drag on metal surface will result in more rust.

Suprabha also offers an additive to the acid tanks which reduces metal loss in the bath, accelerate derusting, and forms a foamy layer on top of the bath which prevents the acid fumes from escaping into the atmosphere and causing damage to the immediate structures.



Rust Convertor

For larger surfaces like fabricated products, where rust removing is cumbersome, Suprabha has a very effective solution where the superficial layer of rust can be converted into a rust preventive coating. For this Suprabha has developed a special product, the FEC 902. This can be applied on any rusted surface and it creates a rust preventive film that protects the underlying surface. Painting on such a surface is possible.

Rust Prevention

For short term and long term protection, Suprabha has a wide range of products for customer specific applications. Suprabha has developed its own methodology to keep corrosion prone items protected for the desired period of time by using water based or oil based products. For more information, please refer to our literature for Rust Preventive Liquids.

"The components cleaned in these products remain rust free for few days"

PRODUCT CODE	DESCRIPTION	APPLICATIONS	SPECIAL FEATURES
SURFACE CLEANERS			
ALC 852	Near neutral, slightly viscous, synthetic cleaning concentrate	Surface Cleaning - removing oil, grease, dirt, etc. Bath temp @ 55-60°C preferred. for Ferrous metals	Can be diluted with water Excellent wetting and penetrating properties Removes burrs
ALC 854	Near neutral, slightly viscous, synthetic cleaning concentrate	Surface Cleaning - removing oil, grease, dirt, etc. Bath temp @ 55-60°C preferred. for multi metal cleaning	Creates a non-drying imperceptible film. Also a finger print neutraliser
ALC 855	Near neutral, slightly viscous, synthetic cleaning concentrate	Surface Cleaning - removing oil, grease, dirt, etc. Bath temp @ 55-60°C preferred. for multi metal cleaning	Creates a non-drying imperceptible film. Also a finger print neutraliser
ALC 856	Near neutral, slightly viscous, synthetic cleaning concentrate	Surface Cleaning - removing oil, grease, dirt, etc. Bath temp @ 55-60°C preferred. for multi metal cleaning	Creates a non-drying imperceptible film. Also a finger print neutraliser
ADV 871	Additive to inorganic acids. to be used @ 0.5% concentration	To be used in the fresh acid bath @ 0.5% concentration	Reduces cleaning time/reduces metal loss in acid, increases bath life, prevents escape of obnoxious acid fumes from the bath
SVCI 418/448	Near neutral, slightly viscous, synthetic cleaning concentrate	Surface Cleaning - removing oil, grease, dirt, etc. No heating necessary, works at room temperature	Creates a dry surface. Also a finger print neutraliser
RUST REMOVERS			
RRM 422	Water-based ready to use liquid	Removing rust and corrosion from most Ferrous and Non-Ferrous metal surfaces	No ill effects on paints, plastics, rubber etc. Non flammable and safe for in-plant use
RRM 423	Water-based ready to use liquid	Use in de-rusting tank	Specially for sheet metal cleaning
RUST CONVERTER			
FEC 902	Ready-to-use liquid	Treatment of pre-rusted large ferrous metal surfaces	Converts the oxide layer into a rust preventive coating

* SVCI is the registered trade mark of Suprabha

MSDS available on request

Suprabha Protective Products Pvt. Ltd.

Bhandari Apts., First Floor, 373 Somwar Peth,
Pune – 411 001, India.
Tel. : +91 20 2606 1123, +91 20 2606 1238
Fax : +91 20 2606 1103
e-mail : sales@suprabha.com
www.suprabha.com

Bengaluru • Chennai • Coimbatore • Delhi • Hyderabad • Indore • Jamshedpur • Kolkata • Ludhiana • Mumbai • Pune • Uttaranchal • Vadodara



All statements, technical information and recommendation contained herein are based on tests we believe to be reliable, but the accuracy and completeness thereof is not guaranteed. Seller warrants product will be free from defects when shipped to user. Seller's only obligation shall be to replace within sixty days after the date of purchase, such quantity of product found defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the products. Before using, user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of seller and manufacturer. The warranty offered in connection with the product is exclusive and in lieu of all other warranties, express, implied or statutory, including without limitation any implied warranty of merchantability or of fitness for a particular purpose.