

CSP Advantage

- A complete understanding of the existing processes and corrosion related problems
- Diagnosis of any potential source of corrosion
- A sustained protection plan to address all corrosion issues
- Systemisation of sources of rust preventive solutions
- Elimination of unnecessary processes
- Cost effective solutions
- Training of personnel and vendors
- Minimisation of direct losses due to corrosion
- Periodic Reviews



Head Office: Bhandari Apts., First Floor,
373, Somwar Peth, Pune - 411 001. India
e-mail : sales@suprabha.com

Tel.: +91 20 26136123
+91 20 26131238
Fax: +91 20 26135003

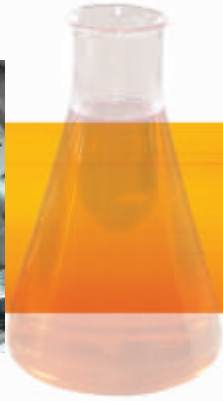
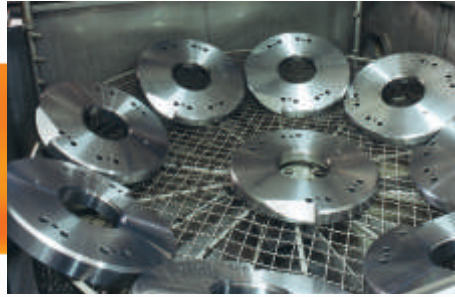
www.suprabha.com

Synergy Design/07/2000

Suprabha
PROTECTIVE PRODUCTS (PVT.) LTD.

**Corrosion
Solutions
Provider**

A Completely New Paradigm In
Corrosion Prevention



Suprabha has positioned itself as a comprehensive corrosion solutions provider through this revolutionary new concept

Facts

- Traditional methods in Rust Prevention are ineffective
- These are often counter productive
- Need for an integrated approach

CSP from Suprabha

The Suprabha CSP package consists of

- Corrosion Audit
- Training of personnel
- Implementation of the Audit recommendations

Review

Corrosion Audit involves diagnosing the apparent corrosion problem through a series of detailed investigations and understanding its exact causes. Based on the findings an audit recommendation report is prepared which would include a road map for complete rust prevention.

In the next phase, Suprabha would undertake the training of personnel and the implementation of the corrosion audit recommendations.



The CSP Objectives

- Understand, assess and optimise the performance of the existing rust preventive system
- Systemise the sources of rust preventive solutions
- Ensure the cost reduction through a superior rust preventive system
- Achieve zero level rejection on account of corrosion

Approach

CSP is based upon protecting the product throughout its Life Cycle through an integrated program. This involves a detailed study of the existing system from

