

The TREND

Published by
International Chemtex Corporation
2007 Volume 4

STOP RUST IN ITS TRACK WITH **RuStop**

Look For:

- ◆ Your **RuStop** Rebate Card
- ◆ BAC-10 Announcement. A new all purpose environmentally friendly cleaner and digester
- ◆ Upcoming Newsletter on our Dry Solid technology

Other News:

Lab Catalog—Due out in May

- ◆ Order all of your Test Kits and Reagents
- ◆ 5% discount on Hach Reagents
- ◆ Safety Kit Information included



Once corrosion starts, traditional remedies eat away at your profits. Epoxies are **expensive and time consuming**, and usually require sandblasting. Replacing equipment is **labor intensive and expensive**.

Chemtex RuStop **saves you time and money** while stopping rust in its tracks. The water-based emulsion formula converts surface rust to a tough polymer coating. RuStop is your economical and logical answer to rust.

Rust is an on-going problem that will persist throughout your facility



Apply RuStop directly to the rusted surface – Bottom sample shows RuStop's tough, passive coating

Unless you...
Get RuStop!

CHEMTEX
INTERNATIONAL CHEMTEX CORPORATION

8287 - 214th Street West
Lakeville, MN. 55044
(952) 469.4965

Applications: Cooling Towers

As galvanizing on tower metal is lost over time, the bare steel can begin to rust. If not stopped, the rust will eventually result in leaks or structural failure. Subsequent downtime for repair or replacement is costly. An annual application of RuStop can retard or completely stop corrosion, extending tower life and saving time *and* money.

Case in Point:

When areas of corrosion began to appear on their cooling tower basins, the maintenance personnel at a southeastern college turned to RuStop to solve the problem. Annual applications stopped the corrosion and allowed trouble-free operation of the towers for over 10 years. College engineering personnel estimated that, without the application of RuStop, the tower basins would have failed in two years. In this case, a few hundred dollars of RuStop helped prevent tens of thousands of dollars in premature replacement costs.

Applications: Chiller End Bells

Chiller end bells corrode due to cooling water corrosivity and turbulence. The traditional approach to preventing end bell corrosion, sand-blasting the surface and applying one or more coats of epoxy, is time-consuming and costly. RuStop is a quick and inexpensive alternative to epoxy coating. Sand-blasting is not required—RuStop is applied directly to the rusted surface, where the rust is converted to a tough polymer coating. Annual applications of RuStop maintain end bell integrity at a fraction of the cost of epoxy.

Case in Point:

A chiller end bell at a southeastern college was so corroded that the ¼” steel midplate was eaten away. Epoxy coating was ruled out, as was replacement, both because of the high costs involved. Instead, college maintenance personnel applied four coats of RuStop, allowing 24 hours dry time between coats. Each year the process was repeated, and this once-doomed end bell is still in service some 20 years later.

This kind of performance can be applied to other forms of HVAC or general building maintenance.

Use RuStop on:

- ◆ Tube Sheets
- ◆ Outdoor metal fixtures & spigots to prevent ugly rust stains on building exteriors
- ◆ Metal equipment in corrosion prone areas
- ◆ Piping and Bracing

**COMING
SOON!**



Haven't tried **RuStop** yet?

Here is your chance to try it FREE!!
Just drop this card in the mail and we'll
send you a quart of this great new rust
converter absolutely FREE!

RuStop has hundreds of uses – just
apply it to a rusted surface and the rust
is STOPPED – No sanding or scraping –
just paint it on and the rust is done. Mail
this card and we'll let you prove
it to yourself –

RuStop Stops Rust!

Visit us at chemtexcorp.com



Apply RuStop directly to the
rusted surface – Bottom sample
shows RuStop's tough, passive
coating

Limit 1 per customer

Service Rep.: _____

Company Name: _____

Attn: _____

Address: _____

Watch for your postcard good for a FREE quart of

RuStop



8287 214th Street West

Lakeville, MN 55044

Phone: 952-469-4965

Fax: 952-469-1252

www.chemtexcorp.com