



^{ACME}
Chemex, inc.,
Technical
Bulletin

**CHEMEX 960
CLEANER
PHOSPHATIZER**

MANUFACTURERS OF INDUSTRIAL CHEMICAL PRODUCTS

DESCRIPTION

This chemical compound derived through today's modern technology is utilized to better prepare metal surfaces to accept paint.

CHEMICALLY REMOVES RUST, GREASE AND DIRT FROM METAL SURFACES. An advanced formulation of chemicals makes this triple action cleaning possible, allowing the material to clean, etch and rust-proof the bare metal surface. This microscopic etching accounts for greater absorption and adherence to metal by the material's protective coating. It can be painted over immediately after drying and the storage of parts is simplified as no other treatment is needed under normal conditions.

NO RINSING IS NEEDED. The "no-rinse" feature will reduce man-hours and eliminate the extra expense of purchasing and applying a primer coat. Just allow metal surface to air-dry and then apply paint or other coating. This material is easy to apply by either swab, brush or dip tank. When applied by dip tank, the material can be reused over and over (the dip tank method also provides the longest protection if strength is maintained).

This product is safe for use on steel, stainless steel, iron, bronze, brass, copper, cadmium plate and lead.

Best results are obtained when metal surface is painted or coated within five hours after use of this agent.

- Water activated — dilutes from 1:3 up to 1:50 with water.
- One-step application derusts, degreases and cleans metal surfaces.
- Phosphatizing action chemically removes rust to leave protective coating.
- Safe for ferrous and bronze metals.
- Dip tank solution can be reused if strength is maintained.

FOR COMMERCIAL AND INDUSTRIAL USE ONLY.



acme chemex, inc.

1357 helstan pl. • memphis, tn. 38104 • 901-272-2431

