

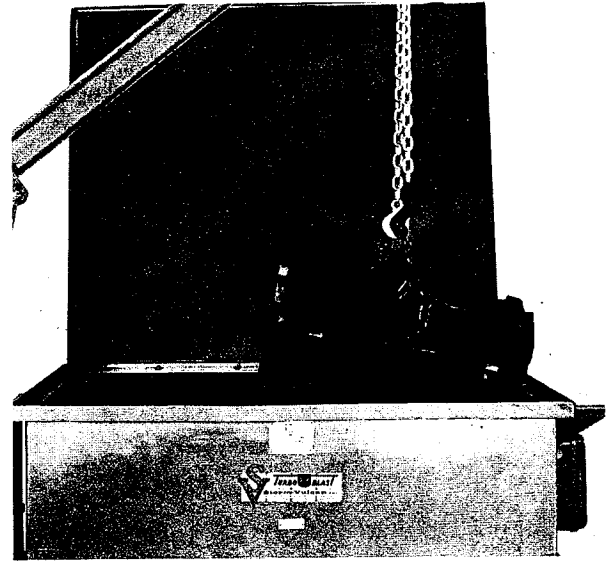


**ACME**  
**Chemex, inc.**  
**Technical**  
**Bulletin**

**CHEMEX**  
**2000**  
**SUPER HOT**  
**VAT STRIPPER**

**MANUFACTURERS OF INDUSTRIAL CHEMICAL PRODUCTS**

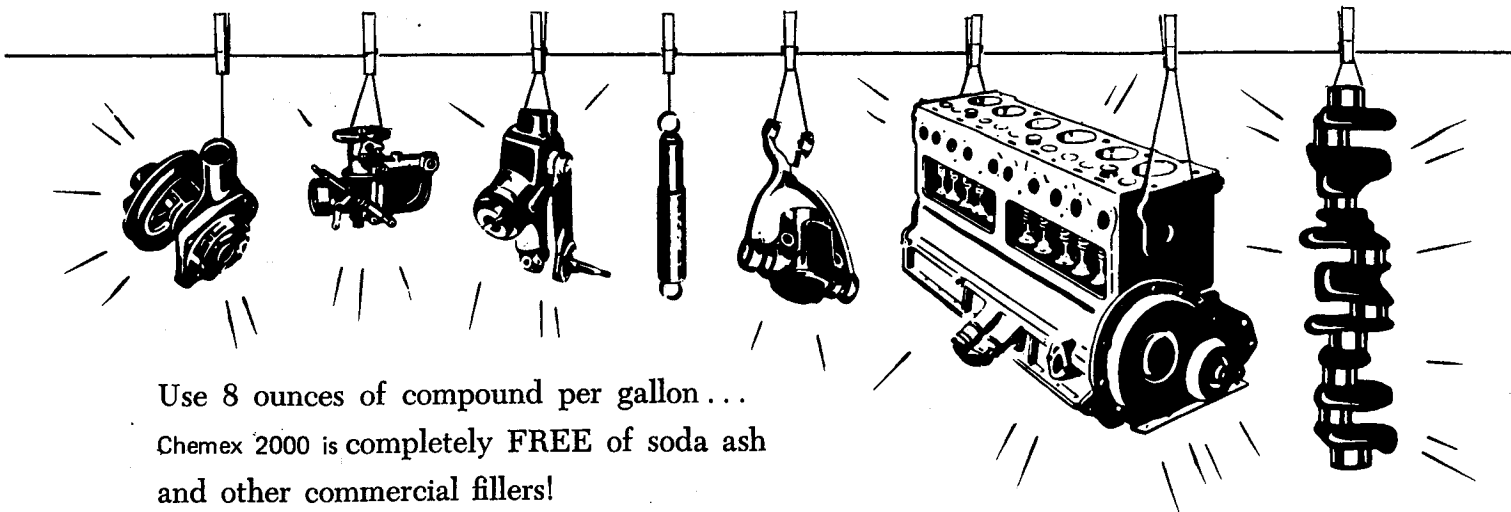
For hot tank cleaning Chemex 2000 was created especially for automotive machine shops and engine rebuilders. Recommended for all hot tanks. Chemex 2000 removes sludge, grease, oil, dirt, paint. It cleans valve ports and internal oil lines. Its thorough action softens heavy carbon deposits facilitating easy removal — the supreme test for a cleaner of this type.



**CLEANS DIRTY MOTOR BLOCKS IN ONE HOUR OR LESS...**

**IN AGITATED TANKS**

**100% ACTIVE INGREDIENTS**



Use 8 ounces of compound per gallon ...  
Chemex 2000 is completely FREE of soda ash  
and other commercial fillers!

**acme chemex, inc.**

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

# ACME CHEMEX 2000 SUPER HOT VAT STRIPPER

DESCRIPTION:

A highly alkaline, powdered product, which strips grime, grease, carbon, oil, dirt, paint, scale, and rust from cuprous and ferrous alloyed surfaces. It contains a balanced blend of alkaline materials and detergents to give maximum solution life, rinsability and penetration.

APPLICATION:

Recommended for hot vat cleaning and paint stripping of ferrous motor blocks, industrial equipment, steam cleaning, power spray and stage washing operations, where a highly alkaline compound is desirable.

DIRECTIONS:

For hot vat paint stripping or flash rust and scale removal 5 to 16 ounces of CHEMEX 2000 STRIPPER per one gallon of water should be used at temperatures ranging from 180° to 212° for a period from 30 minutes to 3 hours.

10 to 16 ounces of CHEMEX 2000 SUPER HOT VAT STRIPPER are usually indicated for heavy grease and paint accumulations; as little as 4 to 8 ounces may be needed for lighter duty work.

For maximum efficiency the vat should be cleaned periodically, especially in paint stripping operations where sludge is apt to build up.

For steamcleaning, power spray, and stage washing, use 4 to 8 ounces CHEMEX 2000 per one gallon of water at a temperature of 180° to 200° F.

CAUTION:

KEEP OUT OF REACH OF CHILDREN! Contains sodium hydroxide. Avoid contact with skin, eyes, and clothing. When handling wear goggles or face shield. Add compound slowly to surface of solution to avoid spattering while making solution. In case of contact with skin, flush with plenty of water. In case of contact with eyes, flush with water for at least 15 minutes and get medical attention. Keep moisture out of drums and keep lid tightly closed. Do not use on wood, aluminum, painted surfaces or floor coverings.