

**SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**



**ACTIVATED DETERGENCY**

Foremost **33 Jet Ferro Clean** vigorously strips paint, carbon and grime from metal.

Cleans better in less time.

Overcomes hard water conditions.

**LONG LASTING SOLUTION**

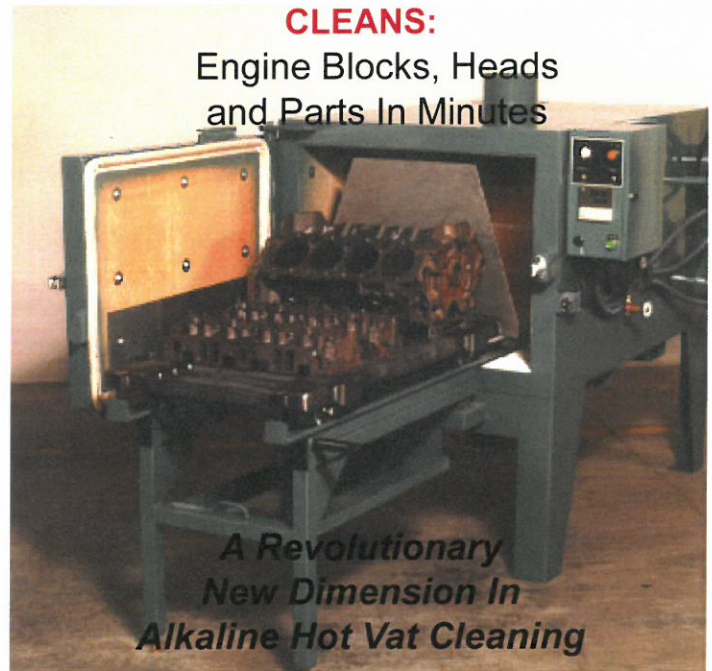
MINIMUM "SWEETENING" —  
MAXIMUM ECONOMY

Foremost **33 Jet Ferro Clean** solutions outlast other products. Long-lasting solutions mean maximum economy.

**LOW SUDS**

**NOT FOR ALUMINUM**

**Packed in 500 Lb. Drums**



**AUTOMOTIVE AND DIESEL SHOPS**

Clean blocks, crankshafts, and parts with **33 Jet Ferro Clean**.

**METAL FABRICATORS**

Use **33 Jet Ferro Clean** for pre-finish cleaning, degreasing and stripping.

**INDUSTRIAL PLANTS**

Use it for shops and maintenance cleaning.

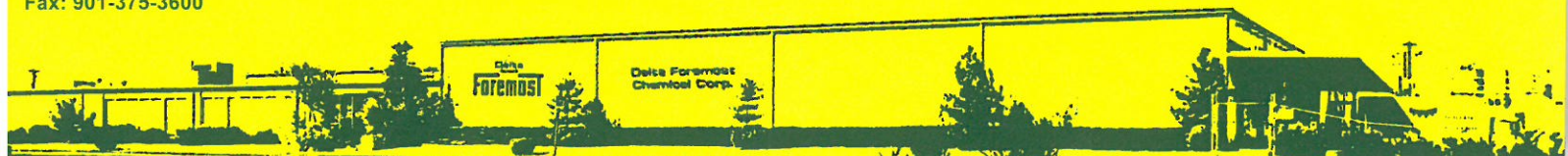
Also APPROVED for power spray and stage-washing operations where a highly alkaline, low suds compound is desired.

Rev. 9-7-17

Toll Free: 800-238-5150  
Local: 901-363-4340  
Fax: 901-375-3600

**Delta Foremost Chemical Corp.**  
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:  
[www.deltaforemost.com](http://www.deltaforemost.com)







# TECHNICAL DATA

## FOREMOST 33 JET FERRO CLEAN

Rev. 9-7-17

**DESCRIPTION:** A highly alkaline, intensively active powdered product designed for hot vat spray washer cleaning and paint stripping operations. It is especially formulated to give unexcelled performance under hard water conditions. It gives long solution life, excellent penetration and rinsability. Lasting alkalinity reduces solution breakdown. Its colloidal and dispersing action holds disintegrated paint and emulsified dirt and oils in suspension.

**APPLICATION:** Use on ferrous metals, nickel, and lead only; unsafe on aluminum, magnesium, brass, zinc and other soft metals. Highly recommended for industrial washing machines (Kansas Instruments, Peterson, Storm Vulcan, Van Norman, Mart, Inc., Roto-Matic and other units). This compound is completely de-dusted and has no objectionable odor. It is also suitable for use in hot soak vats agitated with the rolling action created by the boiling solution.

**DIRECTIONS:** **NOTE: OPERATOR CAUTION!** Charge Vat SLOWLY to avoid spattering or boil out.

**Motor Block Cleaning:** For hot jet spray cleaning, use 2 to 6 ounces per gallon of water. Maintain temperatures of 180 to 200°F.

**Radiator Cleaning:** For hot vat radiator cleaning, maintain 10 to 12 ounces per gallon of water at temperatures as near boiling as possible, 200 to 210°F.

**Paint stripping Operations:** Concentrations within the range of 10 to 12 ounces per gallon of water will provide fast and efficient stripping action. Maintain temperatures near boiling, 200 to 210°F.

**NOTE:** These ratios may be varied according to amount and type of contamination present. To avoid blooming, do not permit excessive contact time at high concentrations.

Do not use on wood, painted surfaces, aluminum, magnesium or other soft metals.

**PRECAUTIONS:** **KEEP OUT OF REACH OF CHILDREN.** Contains Sodium Hydroxide and Sodium Metasilicate. Causes severe burns to skin and eyes. Do not get in eyes, on skin, on clothing. Do not take internally. Avoid breathing dust. Keep container closed. Use with adequate ventilation. Wash thoroughly after handling. While making solution, add compound slowly to surface to avoid boiling or violent splattering. When handling always wear chemical splash goggles, face shield, rubber gloves and protective clothing.

**FIRST AID: EYES AND SKIN:** In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. Remove contaminated clothing and footwear. Wash clothing before reuse. Destroy contaminated footwear. **INGESTION:** If swallowed, do not induce vomiting. If person is conscious, give large quantities of water or milk, if available. Get medical attention immediately. Do not use on wood, painted surfaces, aluminum or other soft, non-ferrous metals.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.