



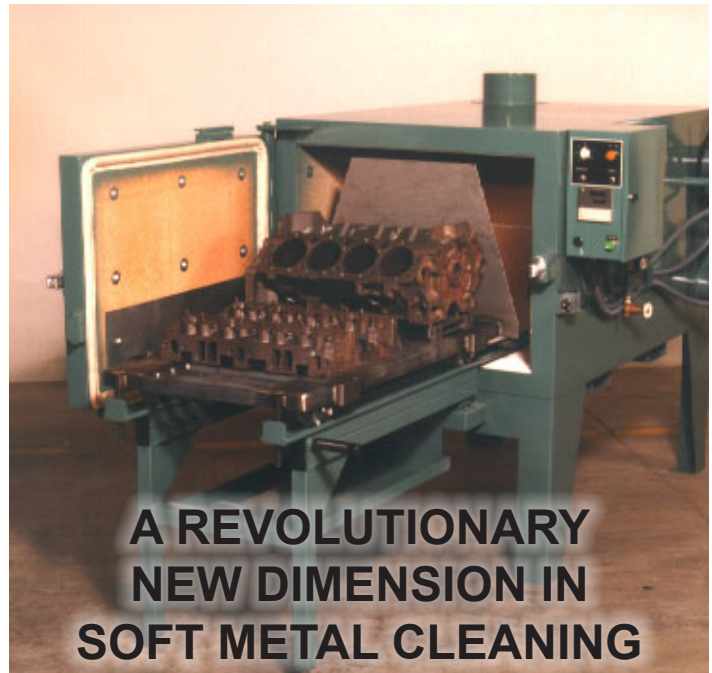
JET SPRAY CLEAN

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947

JET SPRAY FORMULATION

Designed especially for use in modern jet-spray machines and jet-spray industrial conveyor-washers

KANSAS INSTRUMENTS
PETERSON
STORM VULCAN
VAN NORMAN
MART, INC.
ROTO-MATIC
AND OTHERS



FAST—Excellent results obtained when used in Jet Washers. High power impingement of JET SPRAY CLEAN removes most contaminations better in a fraction of the time required by soaker vat operations.

NON-CAUSTIC—Buffered alkalinity protects non-ferrous metals from harsh chemical attack, while providing superior cleaning and degreasing. Not recommended for carbon or paint removal.

ECONOMICAL—Low purchase cost combined with low use cost – no filler, 100% active material assures maximum economy.

IDEALLY SUITED FOR:

- Transmission Shops
- Engine Rebuilders
- Metal Fabricators
- Stage Washers
- Industrial Plants

Anywhere high pressure, low suds, hot solution washing is employed.

*Use Foremost 33 Jet Ferro Clean when soft metals are not involved.

Authorized by USDA for use in federally inspected meat and poultry plants.

Packed in 500 Lb. Drums

Rev. 11-1-13

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





TECHNICAL DATA

FOREMOST 34 JET SPRAY CLEAN

Rev. 7-6-16

DESCRIPTION: Foremost 34 Jet Spray Clean is a medium duty alkaline detergent designed for cleaning aluminum and other metal surfaces. It is odorless, non-toxic, non-caustic, non-fuming and completely soluble. It cleans by complete and thorough chemical and physical action. It penetrates and emulsifies oil, grease and other contamination.

APPLICATION: Foremost 34 Jet Spray Clean is highly recommended for use in jet spray operations, (Kansas Instruments, Peterson, Storm Vulcan, Van Norman, Mart, Inc., Roto-Matic), industrial washing machines, spray cleaners and other agitated cleaning units.

NOTE: Excessive cleaning time and excessive concentration and temperature should be avoided as metal attack could occur.

DIRECTIONS: **JET SPRAY OPERATIONS:** Usually requires 1 or 2 ounces of Foremost 34 per gallon of water at a temperature of 160-200°F. Optimum performance obtained at 180-200°F. The concentration may be increased to 8 to 10 ounces per gallon depending upon the amount and type of contamination present.

HOT VATS: 2 to 6 ounces to each gallon of water for agitated or non-agitated vats. Solution should be maintained between 140-150°F. for aluminum cleaning; 180-200°F. for iron and steel cleaning. Variations can be made to meet specific requirements.

ALUMINUM STEAMCLEANING: 4 to 8 ounces to each gallon of water. Concentration of solution may vary for each cleaning job depending upon the amount and type of contamination present.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN:** Contains sodium metasilicate. Causes severe irritation to eyes and skin. Avoid contact with skin, eyes, and clothing. Do not take internally. Avoid breathing dust. Keep container closed. Use with adequate ventilation.

FIRST AID: EYES AND SKIN: In case of contact, immediately flush with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes. Get medical attention immediately. Wash clothing before reuse. **INGESTION:** If swallowed do not induce vomiting. If person is conscious, give large quantities of water or milk, if available. Get medical attention immediately.

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

FACTS

1. Non-caustic
2. Moderately alkaline
3. Fast emulsification
- Excellent water softening
5. Odorless
6. Excellent rinsability

BENEFITS

1. Buffered alkalinity protects non-ferrous metals from harsh chemical attack
2. Will not attack paint surfaces when used according to 4. directions
3. Cleans very fast
4. Works well in hard and soft water
5. May be used in enclosed areas without producing obnoxious odors
6. Surface rinses film-free