



71 SUPER FERRO-KLEEN

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Foremost 71 Super Ferro-Kleen removes the most tenacious soils with its newly discovered sharp, intense cleaning action. Also, highly effective under low temperature conditions.

NOW!

Remove Corrosion and Surface Rust Plus...

- Grease
- Paint
- Carbon
- Grime

Plus The...

LIKE NEW METAL LOOK!

A NEW DIMENSION in Alkaline Hot Vat Immersion Cleaning.

WORKS FAST—Cleans heavily encrusted blocks better and faster in 30 to 90 minutes than other products do overnight.

DISSOLVES RUST—Typical surface corrosion and rust come off at the same time. Leaves rinsed metal not only clean, but looking like a new casting. Does not contain acid.

FILM-FREE RINSING—Eliminates residual smut or white film on washed parts. Foremost 71 gives the same super cleaning and rinsing in hard water areas as in soft water.

Packed In 500 Lb. Drums

ECONOMICAL—Unique combination of grease and corrosion busters requires only 8 to 12 oz. of product to each gallon of water. Solutions retain cleaning impact for highly active, longer life. Less "sweetening" required.

AUTOMOTIVE, DIESEL AND RADIATOR SHOPS—Blocks, crankshafts, radiators and parts.

METAL FABRICATORS—Pre-Finish cleaning and degreasing.

INDUSTRIAL PLANTS—Maintenance and shop cleaning.

ALSO APPROVED FOR—Steam cleaning, power spray, and stage washing operations where a highly alkaline compound is desirable.

Rev. 6-22-04

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TECHNICAL DATA

FOREMOST 71 SUPER FERRO-KLEEN

Rev. 05-12-04

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

APPLICATION: Recommended for hot soaker tank cleaning and paint stripping of ferrous motor blocks, alloyed parts, heavy industrial equipment and rejects in certain metal fabricating operations. Excellent for stripping paint in industrial and automotive radiator shops. It can be used for steamcleaning, power spray and stage washing operations where a highly alkaline compound is desirable.

For hot soaker vat stripping or flash rust removal, use 12 to 16 ounces of Foremost 71 per gallon of water. Maintain the temperature as close to boiling as possible. To avoid blooming do not permit excessive contact time at high concentrations.

DIRECTIONS: For cleaning greasy metal parts, use approximately 8 to 12 ounces per gallon of water at a temperature of 180° to 212°F. The immersion time will vary, depending upon the degree of contamination of paint, usually ½ to 1½ hours. Low temperature cleaning for maximum fuel economy can be achieved by using concentrations of 8 to 16 ounces per gallon of water maintained at 130° to 150°F.

For maximum efficiency, it is always advisable to clean the vat periodically, especially in paint stripping operations. Where sludge is apt to build up rather fast, if practical to do so, the sludge may be allowed to settle and removed by use of a sludge tray in the bottom, thereby extending the life of the vat solution.

For steam cleaning, power spray and stage washing operations use 4 to 8 ounces per gallon of water at a temperature of 180° to 212°F.

NOTE: Not recommended for cold vat operations. Do not use on wood, painted surfaces, aluminum or other soft, non-ferrous metals.

PRECAUTIONS: **KEEP OUT REACH OF CHILDREN.** Contains Sodium Hydroxide and Sodium Metasilicate. Causes severe burns to skin and eyes. Do not get in eyes, on skin, or 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 spattering. 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.

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

FACTS

1. Completely dedusted
2. No fillers added
3. Special chelating agents
4. Built-in corrosion inhibitors

BENEFITS

1. Easier to handle, less irritating
2. Maximum cleaning strength in every ounce
3. Extend active vat life up to 30% over non-chelated products
4. Minimize flash rusting