



690B-ES XHD CONCRETE REMOVER

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



BEFORE



AFTER

KEEPS READY MIX TRUCKS LIKE NEW!

FAST-ACTING—Works quickly to loosen stubborn deposits. Periodic use of Foremost 690B-ES will eliminate destructive hammering and chiseling. Deposits over 1/16" should be removed mechanically, but use Foremost 690B-ES to remove the portion next to paint or metal to avoid denting surface.

EFFECTIVE—Strong solutions of Foremost 690B-ES can be used on most paints and signs without harm. Should there be any evidence of unsound paint (dimming or bleeding), simply dilute with more water.

ECONOMICAL—Foremost 690B-ES is furnished as a concentrate—low per gallon cost. Dilute with 2 to 4 parts tap water for economy. Stronger solutions are used on chutes and adjacent rear end areas. Foremost 690B-ES saves time and labor in these critical areas.

— NOTE —

Your trucks are your firm's representatives on streets and highways. A clean truck reflects credit to you and is good public relations. It costs less to keep a truck clean for free, good advertising than to buy poster space. Meanwhile, you are protecting your equipment investment by periodic clean-up.

RECOMMENDED FOR —

- Trucks
- Spreaders
- Mixers
- Chutes
- Brick and Masonry Clean-up
- Pavers
- Conveyors
- Forms
- Pallets

Packed in 55 Gallon Drums

Rev. 1-20-14

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 690B-ES XHD CONCRETE REMOVER

Rev. 1-20-14

DESCRIPTION: Foremost 690B-ES XHD Concrete Remover is especially designed for efficient and thorough removal of oxidation and concrete formations from iron, steel, copper and ferrous alloys.

APPLICATION: Foremost 690B-ES XHD Concrete Remover is recommended for use on exterior and interior surfaces of stationary concrete mixers, ready-mix trucks, paving machines, concrete pallets and other equipment where these accumulations occur.

DIRECTIONS: The concentration to be used may vary from 10 to 50% depending on the conditions of surface. Usually about 1 part Foremost 690B-ES XHD Concrete Remover to 3 to 4 parts water will be sufficient.

Exterior Surfaces: Apply only to the oxidized surface or to the concrete formation with a long handle brush or mop. Allow to sit for a few minutes then flush with a water hose or steam gun. Follow with application of Foremost 528 Slix Cote for inhibiting action and masking.

Interior Surfaces: For example, to assist in removal of heavily encrusted concrete formations on the inside of drums on both stationary and ready-mix concrete equipment, charge with a solution of approximately 1 part Foremost 690B-ES XHD Concrete Remover and 1 to 4 parts water. Allow the drum to revolve for several minutes then inspect before draining to determine if proper time has been given for removal. Rinse thoroughly with water. The dilution of material used may be varied to meet individual requirements.

For immersion removal of concrete from small parts, such as pallets, etc., the vat should be constructed of glass, wood, rubber, acid resistant brick or plastic.

Neutralization is unnecessary if repainting or refinishing is desired.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN. CONTAINS HYDROCHLORIC ACID.** Causes severe eye and skin burns. Do not get in eyes, on skin, or clothing. Causes severe respiratory tract irritation. Do not breathe vapors. Vapors are extremely irritating. Use with adequate ventilation. Do not take internally. 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 with plenty of water for at least 15 minutes. Remove contaminated clothing and shoes under shower. Get medical attention immediately.

INGESTION: If conscious, give large amounts of lime water or milk of magnesia or water. Get medical attention immediately. **INHALATION:** If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention immediately.

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

FACTS

1. Extremely powerful
2. Inhibited to protect metal
3. Works fast relations
4. Economical
5. Harmless to sound paint

BENEFITS

1. Works when weak acids fail
2. Keeps concrete trucks protected for longer life
3. Makes rolling stock a means of first class public
4. May be diluted with water up to 4 parts