



528 SLIX-COTE

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



Apply Slix-Cote only once every two weeks.

KEEP TRUCKS CLEAN AND FREE OF CEMENT BUILD-UP WITH THIS ECONOMICAL SILICONE COATING

NOTE

The high silicone content of Slix-Cote makes it useful as a lubricant (but not for bearings), anti-stick, and release agent with dozens of uses. Slix-Coted saws or knives do not bind, eliminates squeaks in windows or hinges, protects battery posts from acid corrosion. Slix-Cote films are stable from -40°F to 600°F. Unequaled as a masking agent for ready-mix trucks.

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

SPRAY OR WIPE this special silicone onto your vehicles. Nothing can bond to Slix-Cote. Soils, concrete and cement dust will rinse off with a simple water wash down.

PROTECTS—Crystal clear Slix-Cote has no odor, not will it yellow. Does not contain wax or oil. Will not attack paint or decals. No need to remove Slix-Cote except to repaint.

GLOSSY SLIX-COTE—Keeps paint jobs looking better. Minimizes need for acid-cleaning, paint jobs last twice as long.

ECONOMICAL—Recoat drums and chutes twice a month. Four applications a year will keep cab clean and bright.

PRE-STRESSED AND BLOCK FORMS—Give positive sharp release when Slix-Coted. Slix-Cote also acts as a rust preventative for stored molds and other metal.



RECOMMENDED FOR:

- READY-Mix Concrete Trucks
- Concrete Block Machines
- Sand and Gravel Vehicles
- Concrete Equipment and Tools
- Snow Shovels and Plows
- Asphalt Truck Beds

Available In
Convenient
Aerosols

Packaged

16 doz. or 4/48 cases
8 doz. or 2/48 cases
4 doz. or 1/48 case

Net Contents—17 ozs.

Packed in 55 Gallon Drums

Rev. 02-08-12

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, TN 38130-0310

Visit our Web Site at:
www.deltaforemost.com



TECHNICAL DATA

FOREMOST 528 SLIX-COTE

Rev. 02-08-12

DESCRIPTION: A special silicone fluid which deposits a long lasting film to serve as a lubricant, release-agent, anti-sticking agent and protective coating. The film is heat stable from -40°F. to 600°F.

APPLICATION: Recommended particularly for effective protection of ready-mix concrete trucks, vehicles hauling concrete aggregates, concrete block machines and related equipment against cement, lime and concrete accumulations. Properly applied, it forms a thin, translucent, resistant covering that substantially repels the adhesive and abrasive action of concrete formations.

For cement or concrete forms and molds, it makes an ideal anti-stick releasing agent giving positive, sharp release with no discoloration of the finished work. Concrete work tools stay cleaner and resist adhesion of dried formations.

In metal, wood and textile operations it prevents binding on knives, saws, work tables, boarding forms and pressing irons, helps fight rust on dies, jigs, precision instruments and machine tools in storage.

Automotive uses are lubrication and prevention of squeaking of weather stripping, doors, window channels, etc. and inhibition of corrosion on battery terminals.

Virtually any operation benefits from Foremost 528 Slix-Cote. It is used on packaging and processing machinery, conveyors, vending machines, precision parts, heat sealers, labelers, and many others. Even snow plows shed snow from blades when Slix-Cote is applied.

DIRECTIONS: Use as supplied in any good spray equipment. Spray a fine mist of Foremost 528 Slix-Cote onto exterior surfaces of ready-mix trucks, barrels, concrete equipment, truck beds and other surfaces where protection is desired. It may also be applied by first spraying onto a cloth and then wiping onto the surfaces. If desired, after drying, a light wipe with a dry cloth will bring out more shine on the surface.

For concrete forms, spray a liberal amount onto cement forms and molds where release is desired. For lubrication, spray on binding or squeaking points as necessary to achieve free and noiseless movement.

Always apply to clean surfaces. Wipe off excess with clean cloth. Use sparingly as a thin film is sufficient; then re-coat as needed. Do not apply to high temperature surfaces. Wait until cool. Then heat up heat generating equipment for several minutes after treatment to level film.

PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Contains Petroleum Distillate. Do not take internally. **MAY BE HARMFUL OR FATAL IF SWALLOWED.** Keep away from heat and open flame. Use with adequate ventilation. Avoid breathing of spray mist. Avoid contact with skin and eyes. If ingested, get immediate medical attention. Keep container closed when not in use. Prolonged contact with skin can cause moderate irritation, defatting, dermatitis.

FIRST AID: EYES: Flush with large amounts of water, lifting upper and lower lids occasionally. Get medical attention. **SKIN:** Wash thoroughly with soap or mild detergent and water. **INGESTION:** Get immediate medical attention.

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