



**1200-ES**

**SLIX**

**SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947**



**SILICONE AEROSOL**

**NON-STAINING, ODORLESS,  
COLORLESS FORMULA**

**PREVENTS SQUEAKING  
AND BINDING**

**REDUCES FRICTION  
PROLONGING  
EQUIPMENT LIFE**

**CONTAINS NO CFC'S OR OTHER  
OZONE DEPLETING SUBSTANCES**

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

**NOTHING STIX TO SLIX**

**USE SLIX** anywhere and everywhere sticking is a problem. It's the clean, fast and economical way to reduce downtime and maintenance costs in production by making "slide and glide" work for you without creating a mess.

**FOOD PROCESSORS**—Spray Slix on mixers, blenders, fillers, heating coils, cooking kettles, homogenizers and other equipment to prevent food from sticking. Slix keeps sugar from sticking to processing and packaging equipment.

**NON-TOXIC SLIX** is safe to use with fresh, frozen, cooked or baked foods and milk products. Slix makes clean-up much easier.

**METAL, WOOD AND TEXTILE**—Slix prevents binding on knives, saws, work tables, boarding forms and pressing irons. Helps fight rust on dies, jigs, precision instruments, machine tool storage.

**CONVEYORS, PACKAGING, FILLERS**—Slix eliminates carbon build-up on bag sealers, hot plates and automatic sealing equipment. Prevents cellophane, paper pliofilm, polyethylene, vinyl, wax and other materials from sticking to metal. Eliminates friction on guide rails, belts, tables, unscramblers and conveyors.

**AUTOMOTIVE, GENERAL UTILITY**—Lubricates and prevents squeaking on weather stripping, doors, window channels, etc. Retards corrosion on battery terminals. Slix coated concrete work tools stay cleaner, resist cement adhesion. (Snow plows shed snow from blades when Slixed.)

**Slix films are heat-stable from -40°F to 600°F.**

**— NOTE TO FOOD PROCESSORS —**

Accepted by Food & Drug Administration and can be safely used as a lubricant for food processing equipment when used in accordance with an existing food additive regulation that permits up to 10 ppm in food.

**RECOMMENDED FOR —**

- Food Processors
- Manufacturers
- Automotive
- Construction
- General Maintenance
- Bottlers
- Dairies
- Bakeries

16 Doz. or  
4/48 cases

8 Doz. or  
2/48 cases

4 Doz. or  
1/48 case

(Net Wt. 13.5 oz.)  
(Can Size 20 oz.)

Rev. 8-20-15

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 1200-ES SLIX

Rev. 8-20-15

**DESCRIPTION:** A special industrial heat stable silicone fluid in aerosol that serves as a release agent, lubricant and stops sticking anywhere. It is heat stable over a range from -40°F to 600°F. Foremost 1200-ES Slix is non-toxic and conforms to the Milk Ordinance and Code Recommendations of the U.S. Public Health Service and meets the requirements of Food and Drug Administration "Lubricants with Incidental Food Contact" regulation in 21 CFR 178.3570, 178.3530, and 184.1165, provided the residual silicone imparted to food does not exceed 10 parts per million. It will not contaminate or taint food products, nor turn rancid, when used as directed. Does not deteriorate rubber nor cause wood to smell. Does not violate previously performed sanitizing nor increase bacteria count. It contains no CFCs or other ozone depleting substances. Federal regulations prohibit CFC propellant in aerosols.

**APPLICATION:** Used to lubricate slicers, cutters, spouts, heat sealers, fillers, wrappers, check-out counters, food grade conveyors, grills, dairy, baking, food processing and handling equipment, as well as punch bodies and machine parts in pharmaceutical operations, while at the same time helping to prevent corrosion. Foremost 1200-ES SLIX is used as a release agent for rubber and plastic molds, utensils, barbecue grills and cooking equipment. Helps prevent build-up on mixers, hoses, kettles, trays, bins and tanks. It is recommended for metal, wood, and textile fabricators, vending machines, paper converters, automotive industry, printers and anywhere friction, sticking or corrosion is a problem.

**DIRECTIONS:** **For metal surfaces:** Clean surface using steel wool; wipe with good cleaning solvent if necessary. Then apply as directed below.  
**For rubber surfaces:** Clean with water and a good detergent. Wipe dry, then apply as directed below.  
**Apply:** Hold can 8" to 10" from surface to be treated. Press firmly on spray button. Avoid over-spraying. Only a thin application is desired. If excess is applied, wipe off with clean cloth.  
**ATTENTION:** Do not get product on walked-upon surfaces; they could become slippery, especially when wet.

**PRECAUTIONS:** **CAUTION:** Flammable. Do not smoke, extinguish all flames, sparks and other sources of heat or ignition during use. Avoid eye contact. If in eyes, flush immediately with plenty of water. Remove any contact lenses, then continue flushing thoroughly. Avoid breathing spray mist or vapor. Avoid prolonged or excessive skin contact. **KEEP OUT OF REACH OF CHILDREN.** Contents under pressure. Do not transport, use, store, or dispose of near flames, sparks and other sources of heat or ignition. Containers exposed to direct sunlight or otherwise heated above 120°F (49°C) may burst. Store in a cool, dry area inaccessible to children. Do not puncture or incinerate container. For disposal, refasten protective cap on container and discard in trash.

**OSHA Workplace:** Also see the Safety Data Sheet for this product.

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