

602-ES DRI 'N LUBE

SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



- DISPLACES WATER, MOISTURE.
- PENETRATES, SEALS AND LUBRICATES ALL SURFACES.
- PROTECTS AGAINST RUST, CORROSION.
- IMPROVES ELECTRICAL PROPERTIES.

CONTAINS NO CFC'S OR OTHER OZONE DEPLETING SUBSTANCES

LUBRICATES, STOPS RUST, PENETRATES

EASE-OF-USE — Aerosol dispenser for convenience. Pressurized spray propels moisture-fighting contents into even the smallest crevices.

SPRAY DRI 'N LUBE into and on equipment until the surface is thoroughly wet. This removes condensation, moisture, oils and enhances electrical properties of components.

UNIQUE BLEND of solvents, dispersants and penetrants composed of rust-preventive ingredients.

FAST PENETRATING characteristics relieve the friction bind of parts and fittings - fast! Employees appreciate the "helping hand" of DRI 'N LUBE, makes mechanical and electrical repair much easier.

DRI 'N LUBE is not an ordinary penetrating oil. Its distinctive features and versatility make it the best product of its type.

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

NOTE

The condition of equipment and atmospheric conditions are factors in the time necessary for full effectiveness in moisture removal.

DRI 'N LUBE is indispensable for:

Ignition Systems • Battery Terminals
Coin Operated Machines • Circuit Breakers
Relays • Motors & Windings
Wire Terminals & Connectors
Switches & Controls • Meters
Fuse and Junction Boxes • Rectifiers
Mechanical Equipment
Other Places Where Surface Moisture is a Problem.

Net Wt. 15 Oz. (Can Size 20 Oz.)

Rev 12-14-15

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



TECHNICAL DATA FOREMOST 602-ES DRI 'N LUBE

Rev. 3-16-21

DESCRIPTION:

A unique blend of solvents, dispersants and penetrating ingredients. Dri 'N Lube is composed of rust-preventative film-forming materials with excellent adhesion to metal surfaces. The rust preventative film is almost invisible. Buildup is so light that it can be applied periodically to protect the finished steel surface of machinery in service. Distinctive characteristics include lubricating and water displacing properties.

APPLICATION:

Recommended for all maintenance men, mechanics, machinists, pipe fitters, plumbers, etc. It has unlimited uses in the automotive, marine, aviation, electrical and mechanical maintenance fields. It is an invaluable tool in loosening nuts and bolts and parts that have been corroded and frozen together. Some uses would be distributors and starters in cars, typewriters, calculating machines, electric tools, air conditioners, radios, appliances, electrical and mechanical parts of vending machines in restaurants, industries, offices, motor repair shops, etc.

DIRECTIONS:

Cover or protect any items that might be harmed by the dripping moisture, dirt and other debris that may be flushed from treated surfaces. Remove protective cap, hold can upright, aim toward surface to be treated and press firmly on spay button. Starting at highest part of surface and spraying downward, apply a continuous wet coating over the area to be treated. Use the flushing action of the spray to assist in removal of moisture, condensation, oil, grease, dirt and other accumulated debris. Allow surface to dry thoroughly before use.

ATTENTION: Do not get product on walked-upon surfaces; they could become slippery, especially when wet.

PRECAUTIONS:

CAUTION: Avoid eye contact. If in eyes, flush immediately with water. Remove any contact lenses, and hold eyelids open and continue flushing thoroughly. KEEP OUT OF REACH OF CHILDREN.

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 of incinerate container. For disposal, refasten protective cap on container and discard in trash.

FIRST AID:

EYES: Flush with large amounts of water. Call physician if irritation persists.

SKIN: Wash with soap and water.

INGESTION: Do not induce vomiting. See physician immediately.

INHALATION: Remove to fresh air.

Before using the product, read the Safety Data Sheet (SDS) for more detailed information

regarding safe handling.