



Nondestructive Testing

Equipment ♦ Supplies ♦ Accessories ♦ Service

Phone 1-800-429-0128

Fax 1-909-947-3257

For technical questions, pricing, or to place an order call us today



MPM'S EXCLUSIVE CHEMICAL MAINTENANCE PRODUCTS



SILICONE LUBE SS-A(2)

PRODUCT DESCRIPTION:

Roly International SILICONE LUBE SS-A(2) has multi uses. It is a non-oily, highly purified lubricant for sliding parts. It is also an excellent mold release compound for the plastic parts manufacturers and it is a water repellent compound for tents, tires, shoes, etc.

Roly International SILICONE LUBE SS-A(2) contains food grade silicone, thus it is ideal for use as *INVESTMENT CASTING WAX MOLD RELEASE*, on food contact surfaces in food manufacturing facilities, and to lubricate conveyer belts.

Typical users are plastic molding plants, electronic wire wrappers, business machine repair facilities, food processors, automotive and machine shops.

PRODUCT APPLICATION:

It is best to use Roly SILICONE LUBE SS-A(2) on clean surfaces. Simply apply small quantities where needed. It is more concentrated than other brands so less is needed and money is saved. Of course excessive materials can be wiped off with a clean cloth or paper towel.

SUPERTECT ST-A

PRODUCT DESCRIPTION:

Roly International SUPERTECT ST-A is so unique that it is mild enough to be applied on a person's skin as a lotion, yet the organic components of SUPERTECT ST-A are proven to protect metals against corrosion from harsh environments along with excellent light lubrication. We have taken nature's protection mechanism and formulated to work as a super protection for today's sophisticated aerospace and electronic applications. We have incorporated our own TPL-02 which is a proven protection mechanism against acids and other corrosive elements. SUPERTECT ST-A can be used very effectively on any mechanical thing that moves, from bicycles to ships at sea to spacecraft in the universal voids. This product meets Boeing D6-17487, GE 70-80-02 and Allied Signal 72-01-01 specifications.

Harsh environments include atmospheric corrosion, salt air, acid fumes, temperature extremes, various radiation. SUPERTECT ST-A will effectively protect against these harsh elements and will extend the life of the mechanisms and metal parts, especially with periodic reapplication. SUPERTECT ST-A is a self cleaner so there is no need to use any other product to clean the parts. SUPERTECT ST-A has dielectric strength meaning it affords some electrical insulation.

Using SUPERTECT ST-A will definitely save money because of the reduction of friction wear through it's excellent lubricity. Furthermore time and money are saved because the life of the machine or parts of the machine is lengthened by SUPERTECT ST-A corrosion protection.

PRODUCT APPLICATION:

Roly International SUPERTECT ST-A is an aerosolized liquid that is easily applied onto metal parts to be protected and lubricated and reapplied when necessary. SUPERTECT ST-A is concentrated and generally does not require large quantities. This will also save money and time. The solvent carrier takes the active ingredients deep into the small crevices of the parts and metal to afford better protection against moisture, corrosion and lubricate better. Use in well ventilated area. Material Safety Data Sheets are available.

ROLY
I
N
T
E
R
N
A
T
I
O
N
A
L



Nondestructive Testing

Equipment ♦ Supplies ♦ Accessories ♦ Service

Phone 1-800-429-0128

Fax 1-909-947-3257

For technical questions, pricing, or to place an order call us today

SOLVENTCLEAN SC-A(3)

PRODUCT DESCRIPTION:

Roly International SOLVENTCLEAN SC-A(3) is unlike any other safety solvent! Ours is unique because it exclusively contains THF which renders excellent cleaning and degreasing. It is compatible with water and non-aqueous compounds. Roly SOLVENTCLEAN SC-A(3) is formulated to be non-flammable so it can be used anywhere. It is clean, has low odor and it has a most powerful solvent cleaning action on metals. This cleaning action goes beyond the surface and into the crevices and thus thoroughly prepares the metal for proper coating adhesion or lubrication. Roly SOLVENTCLEAN SC-A(3) is ideal for automotive use also. It dries rapidly and there is no need for water rinsing.

PRODUCT APPLICATION:

Wherever possible use a catch basin below the equipment to be cleaned or degreased. Apply Roly SOLVENTCLEAN SC-A(3) liberally until the parts look clean, then reapply to insure total cleansing. Use in well ventilated areas and eye and hand protection is recommended.

ELECTROCLEAN EC-A(3)

PRODUCT DESCRIPTION:

ELECTROCLEAN EC-A(3) is a very pure, rapidly drying cleaning solvent designed for aerospace and precision electronic uses, specifically for avionics and computer applications. Roly International ELECTROCLEAN EC-A(3) can be used on metal, plastics, rubber and painted surfaces without detriment if used as directed. It is also chemically stable and has zero ozone depletion potential.

Because Roly International ELECTROCLEAN EC-A(3) is electrically nonconductive, it can be used on electric motors and electronics to better the effect of maintenance and repairs. This feature saves the technician time and money. It is also recommended as a substrate cleaner prior to uses of some of our other fine products such as Roly International SUPERTECT ST-A, SOLID FILM LUBRICANT BL-A, and CONFORMAL COATING CC-A. as a preparation procedure to insure better penetration, adhesion and lubrication of the parts.

Of course, ELECTROCLEAN EC-A(3) works great for cleaning today's electronic aparati as well as electric switches, relays and the like.

PRODUCT APPLICATION:

To apply Roly International ELECTROCLEAN EC-A(3) just place a catch basin or (paper) towel underneath small machines such as office and business equipment or wherever applicable and simply spray the area to be cleaned. In the case of electronic and avionic devices one can see the immediate result of this cleaning action by examining the catch basin or towel for oils and dirt.

Relubricate parts where necessary with Roly International SUPERTECT ST-A for long-term lubricity and corrosion protection.

SPRAY FREEZE SF-A(3)

PRODUCT DESCRIPTION:

Roly International SPRAY FREEZE SF-A(3) is a pure safe compound which absorbs heat to freeze parts to below minus 51°C (-60° F). It is well suited for many electronic and laboratory uses. One of it's best uses would be the easy and positive determination of thermally failing electronic components by simply activating electronic devices which fail after heating up. Then, apply the hand held cannister and direct the freezing spray to suspect components one after another. Generally, the extreme cold will reactivate the current through the faulty component to make the device work. Easy---simple! The problem has been located. Just replace the part. Roly ELECTROCLEAN EC-A(3), SUPERFLUX REMOVER FR-A and CONFORMAL COATING CC-A are recommended to use during such repairs so that the device will function longer.

SPRAY FREEZE SF-A(3) is excellent for shrink fitting bearing inserts as well.

SPRAY FREEZE SF-A(3) has zero ozone depletion potential.

PRODUCT APPLICATION:

Just hold Roly SPRAY FREEZE SF-A(3) upright and aim at the components to be cooled and push button. Caution: Do not use on extremely high-heated items. It can also cause frostbite. Observe all other cautionary statements.



Nondestructive Testing

Equipment ♦ Supplies ♦ Accessories ♦ Service

Phone 1-800-429-0128

Fax 1-909-947-3257

For technical questions, pricing, or to place an order call us today

SKYBLUE SB-B

PRODUCT DESCRIPTION:

A glass cleaner and vinyl cleaner all in one is great. That is Roly International SKYBLUE SB-B. Most glass cleaners work well, but do not prevent fogging. SKYBLUE SB-B is unique in that it will prevent fogging of glass and plastics for a long time.

It is ideal for using on radar scopes, optical lenses, windows of aircraft, ships, cars and homes or offices. In addition, it is the best product to use on copy machines and CRT screens.

Not only does Roly SKYBLUE SB-B clean excellently, it prevents moisture accumulation for a long, long time.

Another excellent use of Roly SKYBLUE SB-B is pressure washing exterior of aircraft, especially landing gears. SKYBLUE SB-B is waterbase and does not contain any harmful solvents.

PRODUCT APPLICATION:

Simply apply a small amount of Roly SKYBLUE SB-B onto the surface to be cleaned and protected. Then wipe with a clean cloth or paper towel until dry. That is all.

For pressure washing simply replace your current solvent in the pressure washing machine with Roly SKYBLUE SB-B. It is available in 8 oz. pump bottles, gallon refills, 55 gallon drums and bulk.

TURBINADE TA-A

PRODUCT DESCRIPTION:

Roly International TURBINADE TA-A is a penetrant and cleaner designed specifically for use on turbine engines. It is ideal for cleaning and servicing jet engines of all types. Apply TURBINADE TA-A for stubborn slide or screw connectors as well as fasteners to afford better workability for the technicians and engineers. When removing and replacing aircraft engines, including jet as well as reciprocating types, TURBINADE TA-A can be used with confidence as its formula has been thoroughly tested by a reputable independent laboratory according to General Electric Commercial Engine Task #70-16-80-700-009 and other OEM requirements. Roly International assures its quality through stringent manufacturing procedures.

As all of our other products, TURBINADE TA-A is assured a factory sealed high quality product as it is developed and produced by our own modern manufacturing in Ventura, CA, USA.

PRODUCT APPLICATION:

Use with confidence and according to recommended OEM practices. Apply a moderate amount of TURBINADE TA-A to parts to be cleaned or separated, then follow manual procedures.

ASK ABOUT OUR OTHER AVAILABLE PRODUCTS:

- STATIC ELIMINATOR SE-A
- SPRAY GUN CLEANER SG-700
- CONFORMAL COATING CC-A
- SOLID FILM LUBRICANT BL-A
- SUPER FLUX REMOVER FR-A
- Armadillo™
Skin Protectant
- SUPERMICRODUSTER MD-A
- BIODECLEANER BC-G
- AIRCRAFT CLEANER AC-G, -D, -T
- CONTACT CLEANER KC-A
- SKYKLEEN
- HIGH QUALITY LATEX GLOVES

*All of our chemical products meet most industry codes and standards,
and are factory sealed high quality products developed and produced in our own
modern manufacturing facility in Ventura, CA, USA.*

R
O
L
Y

I
N
T
E
R
N
A
T
I
O
N
A
L