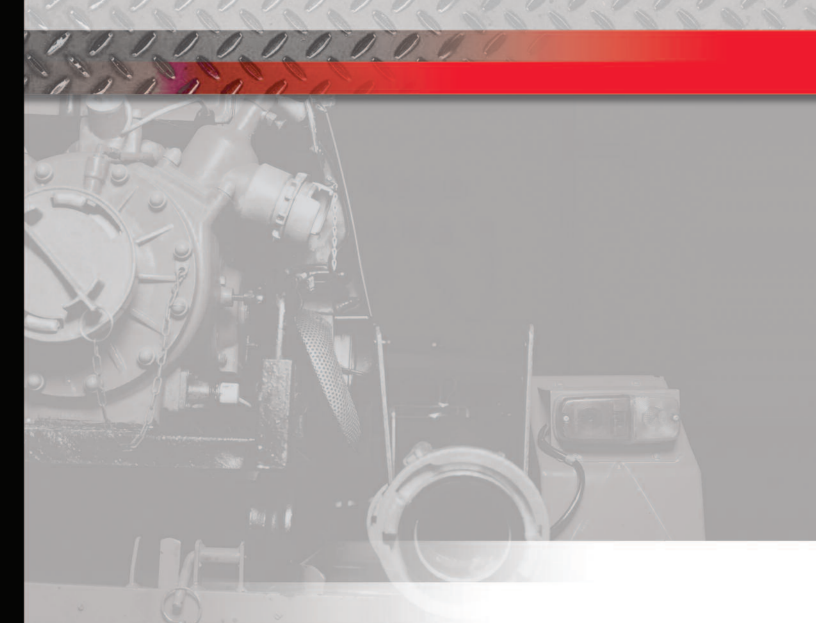


"The Inventor of Aerosol Spray Paint"

Industrial Lubes and Chemicals



Keep equipment clean and running smoothly with Tool Crib Industrial Chemicals and Lubricants

When you use the handy application guide (back page), you'll breeze through deciding the right product for each application.

Maintaining those hard-to-reach components is a snap with the first complete line of 20-ounce aerosol lubricants, chemicals and specialties. You get a better value and keep equipment operating efficiently and cost-effectively.

And, there's no need for three or four aerosol suppliers (p.o.'s, invoices, and checks). Seymour gives you everything you need — paint, lubes and chemicals. Get the quality products and service you deserve with just one simple phone call.



LUBRICANTS

620-1500 — Food Grade Silicone Lube

- Authorized by USDA for use in federally inspected meat and poultry plants*
- Clean and colorless
- Excellent electrical resistance

620-1501 — Open Gear Lube

- Will not squeeze out or wash off
- Protects against corrosion
- Prevents metal-to-metal contact under severe loads

620-1502 — Chain & Cable Lube

- Penetrates to protect pins and inner core of wire cable
- Good rust protection
- Light film does not attract dirt and dust

620-1505 — Dry Moly Lube

- Hard film bonds to surface
- Excellent protection under severe loads and pressures

620-1506 — Dry Graphite Lube

- Dry film bonds to surface
- Good lubrication at high temperatures (850°F/454°C)
- Extends parts life

620-1541 — 5-Way Corrosion Inhibitor & Lube

- Cleans by removing loose rust scale and other contaminants
- Penetrates to free frozen or stuck mechanisms
- Displaces moisture
- Lubricates
- Prevents rust

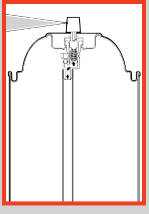
PENETRATES

620-1543 — Super Strength Penetrating Oil

- Frees corroded and rusted parts
- Fast acting
- Safe on all metals and alloys

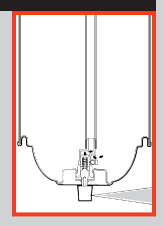
0.0

VALVE SPRAYS IN ANY POSITION



Hard-to-reach maintenance jobs are never a problem with the **TOOL CRIB ALL POSITION VALVE**. This unique valve design allows the user to spray from any angle, any position - even upside down. Lubricate, clean, penetrate, or seal. Delivers the right amount of product where it's needed.

- SPRAYS FROM ALL ANGLES
- DELIVERS ENTIRE CAN CONTENTS
- DEPENDABLE CONVENIENCE
- ELIMINATES WASTE



SPECIALTIES

620-1507 — Heavy Duty Anti-Seize

- Excellent thread lubrication
- Eases assembly and disassembly
- Withstands extreme pressures and temperatures (750°F/399°C)

620-1525 — Red Insulating Varnish⁺

- Reduces current leakage
- · Resists chemicals, oil and moisture
- Fast Dry resists cracking and peeling

620-1529 — Tinted Ignition Sealer*

- Water proofs & insulates
- Ideal for all types of ignition and electrical systems
- Reduces electrical systems maintenance

620-1538 — Contractor's Grade Adhesive

- Flexible and nearly clear
- Adjustable fan spray for pinpoint application
- Will not soak or penetrate most materials

620-1557 — Tool Cutting Oil

- Clear film for viewing workpiece
- Increases tool life
- Use for cutting, drilling, tapping on all metals

620-1558 — Toolmaker's Blue Layout Inkt

- Non-glare, smooth
- Dries quickly
- Protects surface

620-1559 — Toolmaker's Layout Ink Remover

- Fast acting
- Safe on most surfaces
- Eliminates brushes, spills, secondary cleaning



CLEANERS

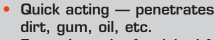
620-1526 — Electric Motor/Contact Cleaner

- · Cleans most electrical equipment
- No rinsing or wiping can be applied while motor is running
- Deep penetrating formula lifts grease and oil

620-1536 — Carb & Choke Cleaner

• Ideal for all carburetors, PCV valves,

automatic chokes, heat risersQuick acting — penetrates



 Extension tube furnished for pin point application 620-1548 — Non-Chlorinated Brake & Parts Cleaner

- Rapid air dry VOC Compliant
- Can be used to eliminate disc brake squeal
- Safely remove contaminates from non rubber parts

620-1568 — Multi-Purpose Cleaner/Degreaser

- VOC Compliant
- · Removes grease, tape residue and grime
- Safe for use on most painted and unpainted surfaces



APPLICATION GUIDE TYPICAL COMPONENTS

PRODUCT	GEAR Sprockets	CHAINS CABLE	THREADED CONNECTIONS PRESS FIT	WAYS/ SLICES	BEARINGS	CHUCKS COLLETS LATHE CENTERS
SILICONE	YES	YES		YES	YES	
OPEN GEAR	YES	YES				
CHAIN & CABLE		YES		YES	YES	
DRY MOLY	YES	YES	YES	YES	YES	YES
DRY GRAPHITE	YES	YES	YES	YES	YES	YES
5-WAY CORROSION INHIBITOR		YES	YES	YES	YES	
PENETRATING OIL			YES	YES		
ANTI-SEIZE			YES		YES	YES

OPERATING CONDITIONS

PRODUCT	SPEED	HIGH* TEMP	LOW* TEMP	HEAVY Loads	CORROSIVE WET	DUSTY DIRTY
SILICONE	1,2,3	400°F	-40°F	NO	YES	YES
OPEN GEAR	1	150°F	-10°F	YES4	YES	YES
CHAIN & CABLE	1,2,3	150°F	-50°F	YES	YES	YES
DRY MOLY	1,2,3	600°F	-100°F	YES4	NO	YES
DRY GRAPHITE	1,2,3	750°F	-100°F	YES4	YES	YES
5-WAY CORROSION INHIBITOR	1,2,3	150°F	-20°F	NO	YES	NO
PENETRATING OIL	N/A	150°F	-20°F	N/A	YES	NO
ANTI-SEIZE	1	750°F	0°F	YES4	YES	YES
ELECTRIC MOTOR/CONTACT CLEANER	N/A	N/A	N/A	N/A	N/A	N/A
ADHESIVE	N/A	250°F	-20°F	N/A	YES	NO
TOOL CUTTING OIL	N/A	N/A	N/A	N/A	N/A	N/A
BLUE LAYOUT INK	N/A	N/A	N/A	N/A	N/A	N/A
LAYOUT INK REMOVER	N/A	N/A	N/A	N/A	N/A	N/A

1 = less than 500 rpm

2 = 500 - 2000 rpm

3 = 2000 + rpm

4 = extremely heavy loads

*continuous service



