

POLAR-LUBE BLUE AIR LINE AND AIR TOOL ANTIFREEZE LUBRICANT MINUS -60° F

POLAR-LUBE is a state of the art, airline antifreeze/lubricant that will **protect pneumatic components against freezing. It can be used down to -60° F (-50° C).** Ideal for all outdoor airlines, air tools, air hoists, valves, automatic door cylinders on buildings, and transportation vehicles.

Air tools and valves can begin to freeze-up at $+40^{\circ}$ F, due to airflow and exhaust expansion cooling. The related pressure drop from the exhaust dramatically drops ambient temperature.

POLAR-LUBE **instantly absorbs moisture** in the airline, holding it in suspension, to prevent freeze-ups. Frozen tools can even be freed up by adding POLAR-LUBE to the inlet of the tool.

Ideal for: Military, industrial, mills, mines, construction, oil rig & shipbuilding, pipeline, forestry, transportation, winter recreation areas, and petrochemical.

It is compatible with all manufacturers lubricators, including those with new polycarbonate and nylon sight glass components. Many anti-freeze products on the industrial market do not meet these standards. It is always good industrial practice to have safety bowl coverings on all filters and lubricators in pressurized applications.

Prove to yourself how this works. Put about 250 ml of POLAR-LUBE in a clear drinking glass and take to a tap. Add water and note it will begin to immediately absorb the water.

Specifications: Available Sizes:

Blue Liquid <u>Part Number:</u>

Viscosity cST@40°C 10 3096 (1 Liter Bottle) 12/Case
Boiling Point 188°C 3097 (4 Liter Bottle) 4/Case
Specific Gravity 1.038 3099 (205 Liter Drum)
pH Neutral Shipping: FOB Origin

FOR MORE INFORMATION OR TO ORDER PLEASE CONTACT:

Roessel & Co., Inc.

199 LaGrange Ave, Rochester, NY 14613

Ph: (800)-295-5560 - Fax: (585) 458-6074 - Email: sales@roessel.com