

TECHNICAL DATA

2600 S Broadway, St. Louis MO 63118 Ph: 800-325-9962 / Fax: 314-865-4107 www.schaefferoil.com

319B MOLY HI-VISC BOOM LUBE BULK

Moly Hi-Visc Boom Lube Bulk is a high viscosity, adhesive lubricant used for forklifts, aerial lifts, telescoping booms and other sliding metal surfaces found in industrial and construction applications.

Moly Hi-Visc Boom Lube Bulk can be applied by using a brush or roller to provide a thin, shear film that clings to vertical surfaces. Moly Hi-Visc Boom Lube bulk contains Micron Moly®, a liquid soluble molybdenum which, once plated, forms a long lasting, slippery, tenacious lubricant film.

The Micron Moly® frictional modifier plus the high viscosity base oils prevent metal-to-metal contact and damaging frictional wear which results in:

- Low coefficient of friction.
- Increased durability
- Long-lasting stay-in-place performance.
- Reduced maintenance

Moly Hi-Visc Boom Lube Bulk may also be applied by use of a pressure pot paint spayer or similar equipment.

TYPICAL PROPERTIES

 Specific Gravity
 0.86-0.88

 Flash Point °F/°C (ASTM D-92)
 475°/246°

 Fire Point °F/°C (ASTM D-92)
 510°/265.5°