Thomas[®] Brand SUPPLIES



Lubriseal Stopcock Grease

For lubricating ground glass joints, glass and metal stopcocks and valves, and for sealing desiccators, anaerobic culture jars and similar utensils

- Its mobility in film-like quantities makes it excellent not only for lubricating, but for preventing the freezing of stopcocks, ground joints, etc., which are stored for long periods of time; also recommended for use in high vacuum systems
- Lubriseal has a low vapor pressure and resists attack by acidic and alkaline solutions
- Lubriseal is smooth-textured, stable, free from vegetable or animal oil or silicone and practically insoluble in water
- Melting point approximately 52°C (125°F). ASTM penetration (D 937) unworked, 150 units with 150 gram grease cone at 25°C.



Melting point approximately 52°C (125°F). ASTM penetration (D 937) unworked, 150 units with 150 gram grease cone at 25°C.

Thomas No.	Description	Count	Each
8690B20	Lubriseal, 75 g Tube	6	1
8690B40	Lubriseal, 550 g Can	_	1



We Believe You Are Important — How Can We Help? 800.345.2100 • 800.345.5232 fax PO Box 99 • Swedesboro, NJ 08085 thomassci.com • value@thomassci.com

