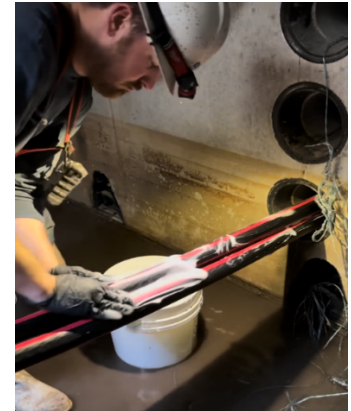


From the Makers of Mule-Tape®

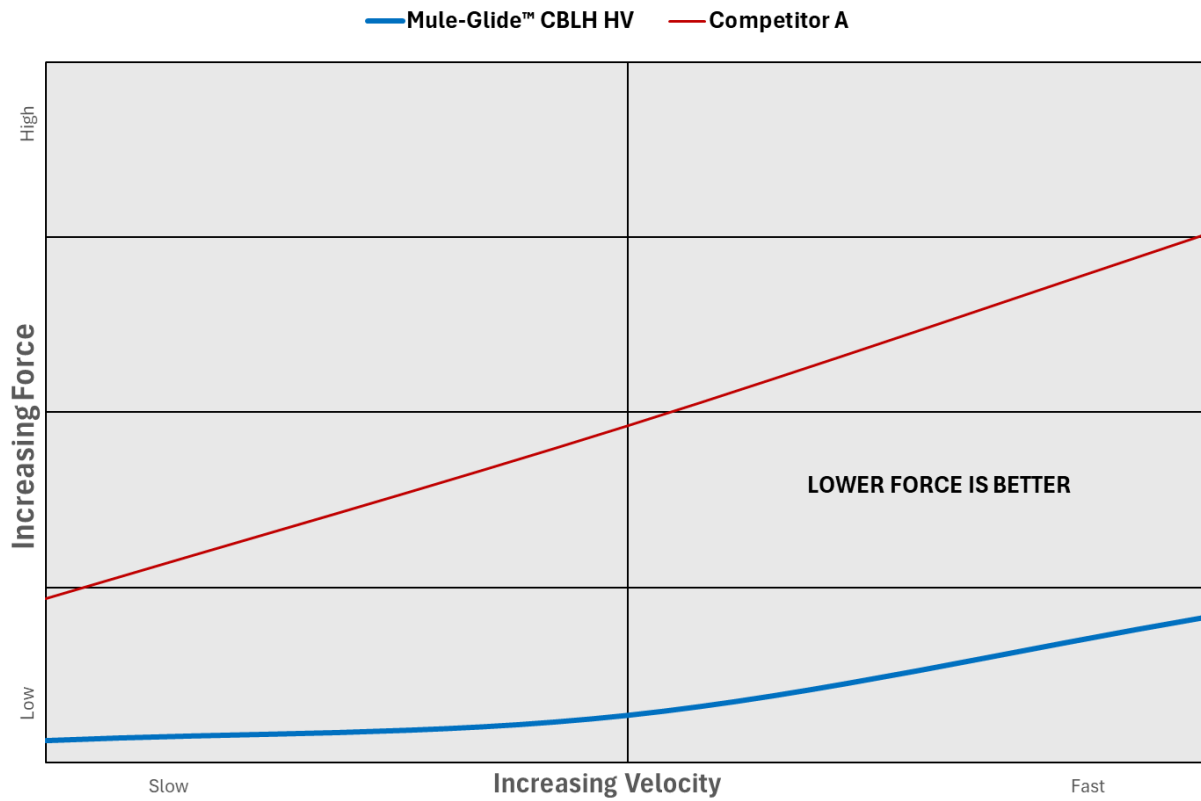
- Lubricity that Lasts, Longevity, and Optimized Formula
- Specially designed formulation for enhanced field performance
 - Ease of Handling and Quick Clean Up
- Silicone-based formulation specially formulated for all underground cable placement
- Deposits a non-drying silicone formulation enabling long-lasting coating on cable exterior surface resistant to friction and tension buildup
- Enables rapid installation without drying or tension by depositing super low friction component
- Fast pouring spout for easy-to-apply cable lubricant and ease of installation
- Smooth feel resists gel or string buildup in application and provides enhances operator experience in the field
- Reduced pulling tension resulting in improved worker safety and reduced operating hazards

Properties	Test Method	Value
Appearance	-	Pourable, White Translucent Liquid
Brookfield Viscosity (2 rpm)	ASTM D2196	30,000 – 50,000 cps (25 °C)
Density	ASTM D1475	8.3 lbs/gallon
Nonvolatile Solids	-	2-3%
pH	-	6-8
Temperature Use Range	-	20°F to 130°F (-7°C to 54°C)
Temperature Stability	Freeze/Thaw	Pass
Flammability	UL94	Product as applied is non-flammable, Residue meets V0 rating
Evaporation	-	Leaves behind lubricating film
Lubricant Slip Characteristic		COF < 0.1 straight pull*
Toxicity		Nontoxic-No issues per SDS
Clean Up		Wipes away with Rag



*Mule-Glide™ lubricants provide a low calculated COF (less than 0.1 straight pull) when an adequate quantity of lubricant is applied for a cable installation by reducing or eliminating any cable/duct direct contact. The appropriate quantity of lubricant will depend primarily on the size, type, and condition of the duct. When an optimum amount of Mule-Glide™ lubricant has been applied, the effective calculated COF will be very low (approaching down to about 0.05 straight pull). A key feature of Mule-Glide™ cable lubricants is that they also provide for a lower (drag) force needed over a wide velocity range (see plot).

High-Viscosity Cable Lubricant - Force Needed vs Velocity



Package	1 Gallon Pail	5 Gallon Pail
Item #	75224 (4/case)	75213 (1/case)