

Wire Management

WIRE-PULLING LUBRICANT

SLYDER™ CABLE LUBRICANT - STANDARD GRADE



Slyder™ is a superior gel lubricant that reduces surface tension on cable to the lowest level. Its excellent adherence to cable ensures maximum performance and easier pulls. It maintains its lubricity even after drying and has

excellent re-wetting characteristics. Slyder™ is non-toxic and non-flame propagating and can be used as part of a fire retardant installation. It does not contain any aromatic or petroleum derivative.

- Exceptional lubricity.
- Adheres better so it performs better.
- Superior performance at elbows, multiple turn pulls, tight fitting pulls and higher temperature applications.
- Retains higher lubricity when dry on the cable, making removal or repairs much easier.
- Recovers more than 95% of its original lubricity after re-wetting – even after it has been dry for extended periods.
- Compatible with all types of cable jackets. Will not cause cracking or discoloration of the cable.
- Does not support flame – either as a gel or a dried lubricant.
- Safe. Slyder is non-toxic to humans. It is composed of ingredients that are individually listed as non-hazardous at the concentration used.
- Easy to clean up. Easily removed from equipment or personnel with only water.

BAG LUBRICANT QUANTITY FORMULA:

$$N = 0.003 \times Q \times L \times D^*$$

Where: **N** = number of bags required

Q = one half-gallon bag **OR** two one-quart bags

L = length of pull in **feet**

D = nominal internal dimension of conduit in **inches**

*The quantity appropriate for a difficult pull may be up to +50% above this equation depending on conduit fill, conduit type and condition, number of bends and pulling environment.

CATALOG NO.	UPC CODE	DESCRIPTION	NET.WT. EACH (LBS)	STD. CTN.
SWL-1Q	16272	1 quart squeeze bottle	2.5	12
SWL-1G	16273	1 gallon pail	9	4
SWL-5G	16274	5 gallon pail	44	1

SLYDER™ CABLE LUBRICANT - WINTER GRADE

Winter Grade Slyder™ Cable Lubricant is designed for all applications and all-weather use; no need to stock several different products depending on the job and/or the weather. Slyder Winter Grade (cream colored) is manufactured to perform as a winter grade product and

can be used at temperatures as low as -22°F. Meets IEEE-1210-1996 and ASTM D 1963 stress cracking standards. It is stable, does not separate after 48 hours exposure to 110°F or after seven x 24 hour freeze/thaw cycles.

CATALOG NO.	UPC CODE	DESCRIPTION	NET.WT. EACH (LBS)	STD. CTN.
SWL-1Q-WG	16630	1 quart squeeze bottle	2.5	12
SWL-1G-WG	16633	1 gallon pail	9	4
SWL-5G-WG	16634	5 gallon pail	44	1