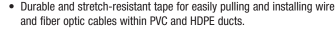
Polyester Measure / Pulling Tapes





Clear Lube™



• Factory-lubricated to reduce burn-through in innerduct.

Canada

- · Easy-to-read footage markings for quick and accurate measurements.
- Available in various tensile strengths for use in any application.

CAT. NO.	UPC NO.	DESCRIPTION
4435	10445	Polyester Measure/Pulling Tape 1,250 lbs. (5.56 kN)
4436	10446	Polyester Measure/Pulling Tape 1,800 lbs. (8.01 kN)
4437	10447	Polyester Measure/Pulling Tape 2,500 lbs. (11.12 kN)

SPECIFICATIONS Cat. No. **Average Breaking Strength** Length 1,250 lbs. (5.56 kN) 3,000' (914 m)

Approx. Width 4435 1/2" (12.7 mm) 4436 1,800 lbs. (8.01 kN) 3,000' (914 m) 5/8" (15.9 mm) 4437 3/4" (19.1 mm) 2,500 lbs. (11.12 kN) 3,000' (914 m)



- Designed for use within electrical or datacom cable pulls.
- · Clear and colorless for quick, easy clean-up.
- Excellent lubricity for fast pulls (.27-.29 COF).
- Environmentally safe, non-hazardous, non-toxic and non-corrosive.
- · Easy to apply either by hand, brush or pump.

CAT. NO. UPC NO.	DESCRIPTION
CLR-Q 10437	Clear Lube pulling lubricant, 1 quart (.95 l)
CLR-1 10438	Clear Lube pulling lubricant, 1 gallon (3.79 l)
CLR-5 10439	Clear Lube pulling lubricant, 5 gallon (18.93 l)

SPECIFICATIONS

1	Temperature Range	Remains stable over a wide range of temperatures, 20° F to 190° F (-6° C to 88° C)
_		100

Polymer base with no silicon additives.

Average coefficient of friction (IEEE, 375-2 test procedure), .27 in PVC and .29 in EMT.

Three-year shelf life with no deterioration in lubricant.

Fiber-Gel™ Cable Pulling Lubricant



- Synthetic gel is specially designed for lightweight fast pulling of fiber optic cables.
- · Compatible with all cable jackets.
- Cleans up easily.
- Environmentally safe.
- Operating range from 32° 190° F (0°C 88°C).
- Compatible with pre-lubricated innerducts.
- · Dries slowly and leaves a long-lasting lubricating film.

CAT. NO.	UPC NO.	DESCRIPTION
FIBR-Q	02040	Fiber-Gel One Quart Squeeze Bottle (.95 l)
FIBR-1	02041	Fiber-Gel One Gallon (3.79 I)
FIBR-5	02045	Fiber-Gel 5 Gallons(18.93 I)

SPECIFICATIONS

Weight	FIBR-Q - 2.3 lbs. (1 kg)
	FIBR-1 - 8.5 lbs. (3.9 kg)
	FIBR-5 - 45 lbs. (20.4 kg)
Viscosity	2,000 - 3,000 CPS
PH Range	7.0 - 8.0