

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

1

WLQT Wire Pulling Lubricant Gel, 1 Quart Minnesota Mining (3M)

Catalog Number	WLQT
Manufacturer	Minnesota Mining (3M)
Description	3M [™] Wire Pulling Lubricant WL Is A Translucent Polymer Gel
	That Acts As An Excellent Lubricant For Pulling Both Electrical and
	Communication Cable. This Lubricant Gel Wipes Off The Cable
	Quickly and Cleanly Before Terminating or Splicing. The Lubricant
	Has A Low Coefficient Of Friction Which Lessens The Chance Of
	Cable Jacket Damage From High Pulling Forces.
Weight per unit	0.1947 (lbs/each)
Product Category	Paint, Chemicals, Etc.
Descriptions	
Description	WIRE PULLING LUBRICANT GEL, 1 QUART
extra long description	3M 7000058273 3M™ Wire-Pulling Lubr
Features	3M™ Wire Pulling Lubricant WL is a consistent gel that does not
	liquefy, or separate with hot or cold aging. It stays thick, smooth
	and ready to apply. Temperature range of 20 to 110 degrees F
	(-6.7 to 43 degrees C).
Long Description	3M [™] Wire Pulling Lubricant WL is a translucent polymer gel that
	acts as an excellent lubricant for pulling both electrical and
	communication cable. This lubricant gel wipes off the cable
	quickly and cleanly before terminating or splicing. The lubricant has a low coefficient of friction which lessens the chance of cable
	jacket damage from high pulling forces.
Product Type	3M [™] Wire-Pulling Lubricant WL
Special Features	Translucent White
Manufacturer Information	
Brand	3M
GTIN	00054007506225
Manufacturers Part Number	WLQT
UPC	054007506225
Taxonomies, Classifications, and	Categories
Category Description	ADHESIVES
Туре	Gel
Packaging	
Carton	1
Package	12
Weight Per each	0.1947



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Uses, Certifications, and Standards

Application

Lubricant