159

3M™ Wire Pulling Lubricant Clear WLC

3M™ Wire Pulling Lubricant Clear WLC is a clear, colorless, slow drying, easy to apply gel which is an excellent lubricant for everyday pulling of both electrical and communication cable. The clear formula makes this an ideal choice where cleanliness is a concern. 3M Wire Pulling Lubricant Clear WLC has a low residue, less than 5% solids.

Applications
Lubricant Type
RoHS 2011/65/EU

Lubricant Water-based

Agency Approval

c (UL) us

Country of Origin





Order No.	UPC	Size	Weight per Case	Temperature Use Range	Color	Case Qty.
WLC-QT	051128-57922	1 quart bottle	28.1 lbs. (12,7 kg)	20-120°F (-5-49°C)	Clear	12
WLC-1	051128-57923	1 gallon pail	35.0 lbs. (15,9 kg)	20-120°F (-5-49°C)	Clear	4
WLC-5	051128-57924	5 gallon pail	44.0 lbs. (20,0 kg)	20-120°F (-5-49°C)	Clear	1

3M™ Wire Pulling Lubricant Wax WLX

3MTM Wire Pulling Lubricant Wax WLX can be used and stored in temperatures as high as 194°F (90°C), making it the choice for hot weather applications. The thick, consistent lubricant does not liquefy or separate with hot aging; it scoops and applies easily to wire and cable without runs or drips in hot temperatures; and it will not evaporate too soon after pulls. The lubricant's low friction coefficient lessens the chance of wire damage from high pulling forces, wipes off the cable quickly and cleanly and leaves less residue in the conduit to block future pulls or prevent removal. Because Wire Pulling Lubricant Wax can be immersed in water for 30 minutes with minimal weight loss, it is also the choice for wet weather applications.

Application Lubricant Type RoHS 2011/65/EU Lubricant Wax Yes

Agency Approval

ար ։ա

Country of Origin





Order No.	UPC	Size	Weight per Case	Temperature Use Range	Case Qty.
WLX-QT	054007-41742	1 quart bottle	28.0 lbs (12,7 kg)	10-194°F (12-90°C)	12
WLX-1	054007-41743	1 gallon pail	35.0 lbs. (15,9 kg)	10-194°F (12-90°C)	4
WLX-5	054007-41744	5 gallon pail	44.0 lbs. (20,0 kg)	10-194°F (12-90°C)	1

PHONE: 800-245-3573 www.3M.com/Electrical