





NO DRIPS! NO STAINS! NO MESS!

GREATER YIELD*

THAN GELS OR WAXES!

SAVES MONEY!**

KLEIN
TOOLS
For Professionals... Since 1857

FOAM WIRE PULLING LUBRICANT

eliminates the mess and hassle of applying traditional gels or wax!



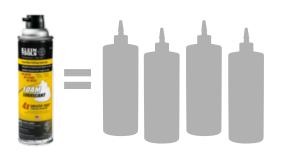




NO DRIPS! NO STAINS! NO MESS!

- Foam lubricant is applied directly into the conduit. No need to pre-coat wires.
- No mess formula stays where it is applied, even in vertical conduit!
- Dissolves clean from hands and clothing.





- 19 oz. can easier to carry on a jobsite than four quart bottles.
- Easier to divide among multiple electricians than a large 5 gallon bucket.

Cat. No.	UPC# 0-92644+	Net Weight
51100	51100-4	19 oz.



^{**}When compared to published list price of 4 quart size bottles of Klein Tools gel or wax lubricant.

- Extremely flammable propellant
- Keep out of reach of children



See our complete line of Wire Pulling products

www.kleintools.com



















51100



© 2017 Klein Tools, Inc Lincolnshire, IL 60069-1418 Rev. 04/17 C 96245









NO DRIPS! NO STAINS! NO MESS!

GREATER YIELD*

THAN GELS OR WAXES!

SAVES MONEY!**

KLEIN
TOOLS
For Professionals... Since 1857

FOAM WIRE PULLING LUBRICANT

eliminates the mess and hassle of applying traditional gels or wax!



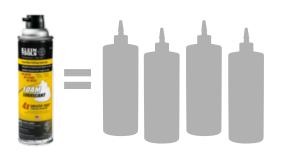




NO DRIPS! NO STAINS! NO MESS!

- Foam lubricant is applied directly into the conduit. No need to pre-coat wires.
- No mess formula stays where it is applied, even in vertical conduit!
- Dissolves clean from hands and clothing.





- 19 oz. can easier to carry on a jobsite than four quart bottles.
- Easier to divide among multiple electricians than a large 5 gallon bucket.

Cat. No.	UPC# 0-92644+	Net Weight
51100	51100-4	19 oz.



^{**}When compared to published list price of 4 quart size bottles of Klein Tools gel or wax lubricant.

- Extremely flammable propellant
- Keep out of reach of children



See our complete line of Wire Pulling products

www.kleintools.com



















51100



© 2017 Klein Tools, Inc Lincolnshire, IL 60069-1418 Rev. 04/17 C 96245

