

CLEARGLIDE® AEROSOL

Our most popular wire lubricant is now available in a compact, no-mess aerosol spray. Clearglide Aerosol packs 4X the lubricant of our quart-sized bottle into a slim, tool bag-friendly can. Perfect for indoor and retrofit wire pulls, the advanced polymer-based formula expands into a no-mess foam that wipes clean from hands, clothes, and surfaces. Easily apply the spray using the built-in precision nozzle and applicator tube for 360° coverage — even in vertical or overhead conduit. Keep your jobsite clean, your tool bag light, and your wire pulls smooth with Clearglide Aerosol.

Features:

- COMPACT & CONVENIENT: One slim can delivers the same coverage as up to 4 quart bottles of standard Clearglide, freeing up bag space
- NO-MESS FORMULA: Keep your jobsite clean this colourless foam lubricant easily wipes free from hands, clothes and surfaces*
- PRECISION NOZZLE: New nozzle with 7-inch applicator tube allows you direct control over where lubrication goes, minimizing waste
- EASY APPLICATION: Quick and easy to apply, even in vertical or overhead conduits where traditional gel or liquid lubricants can be difficult to deploy**
- WIDE COVERAGE: Foam lubricant expands to fill the conduit, providing 360° coverage
- \cdot ADAPTABLE: Polymer-based formula is great for all indoor and retrofit pulls for multiple cable types, remaining stable from 0°C 50°C (32°F 122°F)



Ease of Application
Actuator and tube
for precise control,
resulting in reduced
waste

One slim can holds the equivalent of up to four quart sized bottles







| CLEARGLIDE® WIRE PULLING LUBRICANT | PART # |
|------------------------------------|--------|
| Aerosol Spray Can | 31-387 |
| 1-Quart Squeeze Bottle | 31-388 |
| 1-Gallon Bucket | 31-381 |
| 5-Gallon Bucket | 31-385 |

P-6087 (5-25) ©IDEAL INDUSTRIES, INC.





*Must wash hand with soap, and wash clothes with standard detergents to prevent stains

**For best results when applied vertically, insert tube 4-6 inches, hold spray button for 2-3 second, then begin pulling.

