

YELLOW 77®

WIRE PULLING LUBRICANT



IDEAL
Yellow 77® Aerosol Wire Pulling Lubricant
Aerosol Lubricante Yellow 77®
para Jalar Alambre
Aérosol lubrifiant Yellow 77®
pour tirer les câbles

- Same great Yellow 77® performance
- No mess, foam stays in place
- Easy-to-use with application tube
- El Mismo Gran Rendimiento de Yellow 77®
- Sin ensuciar, la espuma permanece en su lugar
- Fácil de usar con tubo de aplicación
- Les mêmes résultats exceptionnels que Yellow 77®
- Pas de saletés, la mousse reste en place
- Utilisation facile avec le tube d'application

**SAME
COVERAGE**
AS UP TO 4-QUART
BOTTLES



DANGER EXTREMELY FLAMMABLE: LIQUID AND VAPOR. VAPORS MAY CAUSE FLASH-FIRE. SEE PRESSION. VAPOR HARMFUL. See other cautions on back panel.
DANGER Líquido y vapores extremadamente inflamables. Los vapores pueden causar un incendio por presión. Vapor nocivo. Ver otros avisos en el reverso del panel.
PELIGRO Líquido y vapores extremadamente inflamables. Los vapores pueden causar un incendio por contenido bajo presión. Vapor nocivo. Ver otras precauciones al reverso.
NET WEIGHT 19 OZ (539 g)

THE ELECTRICIAN'S
CHAMPION™



YELLOW 77®

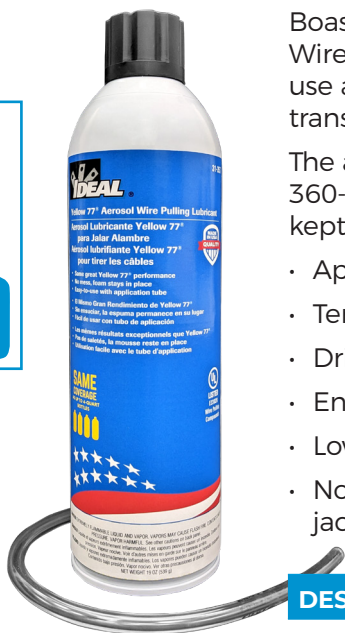
WIRE PULLING LUBRICANT

IDEAL® Yellow 77® Wire Pulling Lubricant is an industry standard, designed to conquer the toughest, longest, and most complicated pulls. With its wax-based formula, Yellow 77® is safe to use with most cable jacket types and clings to cable throughout long pulls.

- Application range: 4° - 38°C (40° - 100°F)
- Temperature stability: 0° - 54°C (32° - 130°F)
- Dries slowly to a thin, non-conductive film
- Environmentally safe, non-toxic, non-flammable, and non-corrosive
- Low coefficient of friction for the best lubricity
- Note: Not to be used with low-density polyethylene or semi-conducting jackets



DESCRIPTION	PART #
1-Quart Squeeze Bottle	31-358
1-Gallon Bucket	31-351
5-Gallon Bucket	31-355
55-Gallon Drum	31-365



Boasting the same great performance as traditional Yellow 77®, our Aerosol Wire Pulling Lubricant is designed to for maximum convenience. Its easy-to-use applicator tube can be placed directly into the conduit opening, which translates to less mess on your job site.

The aerosolized formula expands to a foam when applied, providing 360-degree coverage. With a wide stability range, Yellow 77® Aerosol can be kept on-hand in service vans at or below freezing temperatures.

- Application range from 0° - 38°C (32° - 100°F)
- Temperature stable from -17° - 50°C (0° - 122°F)
- Dries slowly to a thin, non-conductive film
- Environmentally safe, non-toxic, non-flammable, and non-corrosive
- Low coefficient of friction for optimal lubricity
- Note: Not to be used with low-density polyethylene or semi-conducting jackets

DESCRIPTION	PART #
Yellow 77® Wire Pulling Lubricant Aerosol	31-357



P-6079 (11-23)
©IDEAL INDUSTRIES, INC.

IDEAL CUSTOMER SERVICE:
orderdesk@idealindustries.com
1-800-824-3325
www.idealind.com

THE ELECTRICIAN'S
CHAMPION™

