YELLOW 77® WIRE PULLING LUBRICANT



10

Vellow 77* Aerosol Wire Pulling Lub Aerosol Lubricante Yellow 77 Aerosol Lubriciante Tellow 77 para Jalar Alambre Aérosol lubrifiante Yellow 77 pour tirer les câbles

Same great Yellow 77° performance No mess, foam stays in place Easy-to-use with application tube

Ediyito de an Rendimiento de Yellow 77 B Mismo Gran Rendimiento de Yellow 77 Sin ensuciar, la espuma permanece en su luga Fácil de usar con tubo de aplicación

. Les mêmes résultats exceptionnels que Yellou 7 . Pas de saletés, la mousse reste en place . Utilisation facile avec le tube d'application

MARE EXTREMELY FLAMMARE F LIQUID AND VAPOR. VAPORS MAY CALSE REFIRE PRESSURE: VAPOR HARMFUL See other cautors on both see MAGE Loude et vapours enformment initiammables. Les vapours peuer aver et monte former enformment initiammables. pression, Vapelur vächer, Voir d'autres mises en parte so it parea en **ALGRO** Upido y vapores extremationente inflamabiles. Los vapores puede aux e set Contenido biolo contente inflamabiles. Los vapores puede aux e set Contenido bajo presión. Vapor nocivo. Ver otras prezisiones NET WEIGHT 19 0Z (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 stablity: 0° 54°C (32° 130°F)
- \cdot 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-touse 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
- $\cdot\,$ 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 #	ւլի
Yellow 77® Wire Pulling Lubricant Aerosol	31-357	LISTED E23028
		Wire Pulling

CHAMPION DECEN

Compounds

P-6079 (01-24) ©IDEAL INDUSTRIES, INC.

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