

Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1811 N. University Suite 100 70507-0000, LA Lafayette Phone: 337-235-7681 Fax: 337-235-7725



31365 Yellow 77, 55-Gallon Drum Ideal

| Catalog Number | 31365 |
|-----------------------|---|
| Manufacturer | Ideal |
| Description | Yellow 77 Lubricant, Size: 55 Gal, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Odor, Voc: 2.7 GPL (As Packaged, Minus Water), Working Temperature: 40 - 100 Deg F, Boiling Point: 212 Deg F (100 Deg C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 PH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 Deg F, UI Listed, For Wire Pulling |
| Weight per unit | 505.0 (lbs/each) |
| Product Category | Paint, Chemicals, Etc. |
| Features | |
| odor | Slight Perfume |
| specific gravity | 0.98 |
| Dimensions and Weight | |
| Size | 55 |



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1811 N. University Suite 100 70507-0000, LA Lafayette Phone: 337-235-7681 Fax: 337-235-7725

| non-conductive film that won't clog conduit. Yellow 77 has a creamy texture and clings to cable throughout long pulls. Apply conveniently and uniformly by hand or brush. It is a homogeneous blend that requirLong DescriptionYellow 77 Lubricant, Size: 55 GAL, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Odor, Voc: 2.7 GF (As Packaged, Minus Water), Working Temperature: 40 - 100 DF F, Boiling Point: 212 DEG F (100 DEG C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 pH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 DEG F, UI Listed, For Wire PullingProduct TypeYellow 77 55 Gallon DrumSpecial FeaturesThe #1 brand of wire pulling lubricant since 1959 - the perfect general purpose lube; Wax-based formula provides superior lubricity; Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures; Dri to a thin, non-conductive film that won't clog conduit; Clings to | Descriptions | |
|--|---------------------------|---|
| Features IDEAL Yellow 77 Wire pulling lubricant is a wax-based formula, and is the perfect general purpose lube. It is safe to use with most cable types except low-density polyethylene and semi-conducting jackets. It won't break down/separate after repeated exposure to freezing temperatures and dries to a thin non-conductive film that won't clog conduit. Yellow 77 has a creamy texture and clings to cable throughout long pulls. Apply conveniently and uniformly by hand or brush. It is a homogeneous blend that requir Long Description Yellow 77 Lubricant, Size: 55 GAL, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Oor, Voc: 2.7 Gf (As Packaged, Minus Water), Working Temperature: 40 - 100 DI F, Boiling Point: 212 DEG F (100 DEG C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 pH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 DEG F, UI Listed, For Wire Pulling Product Type Yellow 77 55 Gallon Drum Special Features The #1 brand of wire pulling lubricant since 1959 - the perfect general purpose lube: Wax-based formula provides superior lubricity: Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures. Dri to a thin, non-conductive film that won't clog conduit: Clings to cable throughout long pulls; Easy to apply by hand or with pum, Creamy texture applies easily and uniformly: Homogeneous blend requ Manufacturer Information Ideal Brand Ideal GTIN 00783250313655 Manufacturers Part Number 31-365 | Description | YELLOW 77, 55-GALLON DRUM |
| and is the perfect general purpose lube. It is safe to use with most cable types except low-density polyethylene and semi-conducting jackets. It won't break down/separate after repeated exposure to freezing temperatures and dries to a thin non-conductive film that won't clog conduit. Yellow 77 has a creamy texture and clings to cable throughout long pulls. Apply conveniently and uniformly by hand or brush. It is a homogeneous blend that requirLong DescriptionYellow 77 Lubricant, Size: 55 GAL, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Odor, Voc: 2.7 Gf (As Packaged, Minus Water), Working Temperature: 40 - 100 DI F, Boiling Point: 212 DEG F (100 DEG C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 pH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 DEG F, UI Listed, For Wire PullingProduct TypeYellow 77 55 Gallon DrumSpecial FeaturesThe #1 brand of wire pulling lubricant since 1959 - the perfect general purpose lube; Wax-based formula provides superior lubricity: Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures. Di- to a thin, non-conductive film that won't clog conduit; Clings to cable throughout long pulls: Easy to apply by hand or with pum, Creamy texture applies easily and uniformly. Homogeneous blend requManufacturer Information BrandIdeal GTINOv783250313655Gassifications, and CategoriesTaxonomies, Classifications, and Categories31-365 | o . | |
| Long DescriptionYellow 77 Lubricant, Size: 55 GAL, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Odor, Voc: 2.7 GF (As Packaged, Minus Water), Working Temperature: 40 - 100 DF F, Boiling Point: 212 DEG F (100 DEG C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 pH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 DEG F, UI Listed, For Wire PullingProduct TypeYellow 77 55 Gallon DrumSpecial FeaturesThe #1 brand of wire pulling lubricant since 1959 - the perfect general purpose lube; Wax-based formula provides superior lubricity: Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures; Dri to a thin, non-conductive film that won't clog conduit; Clings to cable throughout long pulls; Easy to apply by hand or with pum Creamy texture applies easily and uniformly; Homogeneous blend requManufacturer Information BrandIdeal GTINQTIN00783250313655Manufacturers Part Number31-365 UPCTaxonomies, Classifications, and Categories | Features | and is the perfect general purpose lube. It is safe to use with most cable types except low-density polyethylene and semi-conducting jackets. It won't break down/separate after repeated exposure to freezing temperatures and dries to a thin, non-conductive film that won't clog conduit. Yellow 77 has a creamy texture and clings to cable throughout long pulls. Apply conveniently and uniformly by hand or brush. It is a |
| Product TypeYellow 77.55 Gallon DrumSpecial FeaturesThe #1 brand of wire pulling lubricant since 1959 - the perfect general purpose lube; Wax-based formula provides superior lubricity; Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures; Dri to a thin, non-conductive film that won't clog conduit; Clings to cable throughout long pulls; Easy to apply by hand or with pum Creamy texture applies easily and uniformly; Homogeneous blend requManufacturer Information BrandIdeal GTINØTIN00783250313655Manufacturers Part Number31-365 UPCTaxonomies, Classifications, and Categories | Long Description | Yellow 77 Lubricant, Size: 55 GAL, Container: Drum, Specific Gravity: 0.98, Plastic Safe: Yes, Slight Perfume Odor, Voc: 2.7 GPL (As Packaged, Minus Water), Working Temperature: 40 - 100 DEG F, Boiling Point: 212 DEG F (100 DEG C), Percent Volatile By Volume: Less Than 90 PCT, Percent Solid By Weight: Approximately 20 PCT, Yellow Paste, 7 - 8.5 pH, Solubility In Water: Moderate, Storage Temperature: 32 - 130 DEG F, UI |
| general purpose lube; Wax-based formula provides superior lubricity; Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures; Dri to a thin, non-conductive film that won't clog conduit; Clings to cable throughout long pulls; Easy to apply by hand or with pum Creamy texture applies easily and uniformly; Homogeneous blend requManufacturer InformationIdeal GTIN 00783250313655 Manufacturers Part Number UPC31-365 783250313655Taxonomies, Classifications, and CategoriesTaxonomies, Classifications, and Categories | Product Type | Yellow 77 55 Gallon Drum |
| BrandIdealGTIN00783250313655Manufacturers Part Number31-365UPC783250313655Taxonomies, Classifications, and Categories | Special Features | general purpose lube; Wax-based formula provides superior lubricity; Safe to use with most cable types except low-density polyethylene and semi-conducting jackets; Won't break down or separate after repeated exposure to freezing temperatures; Dries to a thin, non-conductive film that won't clog conduit; Clings to cable throughout long pulls; Easy to apply by hand or with pump; Creamy texture applies easily and uniformly; Homogeneous |
| GTIN 00783250313655 Manufacturers Part Number 31-365 UPC 783250313655 Taxonomies, Classifications, and Categories | Manufacturer Information | |
| Manufacturers Part Number31-365UPC783250313655Taxonomies, Classifications, and Categories | Brand | Ideal |
| UPC 783250313655 Taxonomies, Classifications, and Categories | GTIN | 00783250313655 |
| Taxonomies, Classifications, and Categories | Manufacturers Part Number | 31-365 |
| | UPC | 783250313655 |
| Calegoly Description Wire LUDE, WARKERS, & TES | | - |
| | | |
| | | LUDICALL |
| Packaging | | 1 |
| Carton 1 | | |
| Weight Per each 505 | weight Per each | 505 |



Elliott Electric Supply

We Deliver...Lower Cost, Quality Products, & Personal Service

1811 N. University Suite 100 70507-0000, LA Lafayette Phone: 337-235-7681 Fax: 337-235-7725

Uses, Certifications, and Standards

| Application | For Wire Pulling |
|-------------|------------------|
| standard | UL Listed |