STANDARD ACCESSORIES

HYDRALUBE® F-300i

- High performance polymer-based, water soluble, pourable gel-type cable lubricant formulated for pulling heavy cable and placement of wire and cable for electric and telecommunications applications
- Effective for all types of high voltage power cables and conventional copper telecommunication cables; compatible with all types of cable
- Easy application in underground horizontal pulls, whether by pouring directly into the cable feeder tube or applying by pump, avoiding the mess of hand application
- Lower viscosity allows for easy pumping or pouring
- Slow drying, leaving a lubricating, non-adhesive film, will not "cement" cable to conduit
- Safe to use: non-toxic, non-corrosive, nonflammable, and non-staining
- Designed to meet or exceed all cable pulling requirements with respect to viscosity drag, wetting, operation temperature range, and reduction of pulling friction

| | (4) 1 GAL (CS) | 5 GAL PAIL |
|------------------|----------------|------------|
| F300i Summer | 2000004 | 20000005 |
| Shipping Weights | 36 lbs | 43 lbs |

| PROPERTIES | TEST METHOD | VALUE |
|------------------------------------|-------------------------------------|---|
| Appearance | _ | Creamy, pourable blue liquid |
| Brookfield Viscosity (100 rpm) | ASTM D2196 | 1,800 - 2,200 cps (25°C) |
| Weight /Gallon | ASTM D1475 | 8.4 lbs/gallon |
| рН | _ | 7 - 8 |
| Freeze Point | ASTM D2386 | Summer Grade: 30°F (-1°C) |
| | | Winter Grade: 10°F (-12°C) |
| Temperature Stability | Freeze/Thaw (10 cycles) | Excellent, no phase separation |
| | Higher Temperature (7 days @ 122°F) | Excellent, no phase separation |
| Flammability | ASTM D93 (PMCC) | Product has no flash point; dried residue |
| | | has no significant flammability |
| Evaporation | - | Resists drying, leaving a soft, |
| | | non-adhesive lubricative film |
| Corrosivity | (1 week at 75 and 122°F) | Non-corrosive to copper, steel or aluminum |
| Polyethylene Stress Cracking | ASTM D1693 (14 days) | No failures (LDPE, MDPE, HDPE) |
| Compatibility with Cable Jackets | IEEE/ICC P1210 | No deleterious effects on physical properties |
| Compatibility with Semi-conductive | IEEE/ICC P1026 | No deleterious effects on volume resistivity |
| Shields and Jackets | IEEE/ICC P1210 | of semi-conductive insulations |
| Coefficient of Friction* | Bellcore TR-NWT-002811 | MDPE-jacketed cable in HDPE conduit |
| | | (125 pound load @ 65 fpm pulling speed) |
| | | < 0.15 Coefficient of Dynamic Friction |
| Toxicity | _ | Non-toxic and non-sensitizing |
| Clean-up | - | Complete clean-up with soap and water |

Hydralube® F-300i is a water-based formulation that is essentially non-toxic, non-sensitizing, and non-combustible. This material is easily washed off the skin or clothing with soap and water. Hydralube® F-300i is extremely slippery, and care must be taken to avoid spills, which might cause a slip hazard. Consult Hydralube® F-300i Material Safety Data Sheet (MSDS) for additional information.