



CDT Underground, LLC.

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## PULL LUBE

CDT Underground, LLC., supplies pulling used which is formulated by chemists to meet specific requirements. Pulling lubricants are available in a wide range of polymer and silicone-modified materials in gel, creamy gel or pourable forms and is designed to match the type and weight of cable to be placed. Winter and summer formulations available.

Pulling lubricant is available in quarts, 1 gallon, and 5 gallon buckets.

Markets served by CDT include CATV, telecommunications, utility and DOT.

HydraLube F-200i incorporates new lubricant technology to create a high performance, water-based gel lubricant formulated for many difficult applications, such as 600 V and higher voltage-rated cables. F200i is designed to meet or exceed all cable pulling requirements with respect to viscosity, cling, drag, wetting, operational temperature range and reduction of pulling tension. Lubricant application systems are available.



Hydralube® F-300i is a polymer-based, water soluble lubricant specifically formulated for placement of wire and cable for electric and telecommunications applications. The pourable-gel consistency of Hydralube® F-300i allows for easy application in underground horizontal pulls, whether by pouring directly into the cable feeder tube or applying by pump, thus avoiding the mess of hand application. Hydralube® F-300i is designed to meet or exceed all cable pulling requirements with respect to viscosity drag, wetting, operation temperature range, and reduction of pulling friction. UL Listed.



Hydralube® AT-500 is a high performance silicone lubricant formulated specifically for use with compressed air-assisted cable blowing and pushing systems such as the Plumett Cable Jetting and ArncO Air-Trak systems. These systems inject a high volume of air into the conduit which will rapidly dry out conventional cable placement lubricants (including silicone-based) and cause surface stickiness. Furthermore, the initial temperature of the compressed air can be very high, which will accelerate drying of the lubricant. Hydralube® AT-500 deposits a special low friction silicone coating on the conduit wall surface that is resistant to the drying effects of the rapid air movement and high heat. This product is fully compatible with cable jackets and HDPE or PVC conduit systems.

