

# Drip Oil Premium



## Premium Irrigation Well Lubricant

### General Description

Drip Oil Premium is ultra refined, ultra clear Group 2 base oil. It has the proper stable viscosity for all current drip oil used to lubricate bearings found on vertical shaft driven deep well turbine pumps.

Drip Oil Premium contains no harmful additives that may contaminate underground water supplies. The very high viscosity index minimizes changes in viscosity due to temperature variations. This results in a consistent flow of lubrication.

Please note that some states or regulatory agencies may require the use of food grade drip oil. Drip Oil Premium is not H-1 registered for incidental food contact, as would be required in these cases. Cenex® White Oil would be recommended to meet those requirements.

### Features and Benefits

- **High Viscosity Index:** High viscosity index minimizes viscosity changes related to temperature variations. Ultra refined Group 2 base oil with no harmful additives to contaminate groundwater.
- **Consistent Flow:** Excellent fluidity for use at temperature extremes.

### Typical Applications

Drip Oil Premium is recommended for use on deep well turbine pumps that are shaft driven and equipped with a drip oiling mechanism.

### Typical Customers

Farming operations dependent on irrigation pumps as a source of water for crops.

### Typical Properties

|                              |            |
|------------------------------|------------|
| API Gravity                  | 33.9       |
| Viscosity @ 40°C, cSt (SUS)  | 21.0 (106) |
| Viscosity @ 100°C, cSt (SUS) | 4.2 (40)   |
| Viscosity Index              | 99         |
| Pour Point                   | 5°F        |
| Color                        | Clear      |

The typical properties reflect general characteristics, not manufacturing specifications. Normal batch-to-batch variations should be expected.

### Health & Safety

A complete safety data sheet is available by calling 1-651-355-8438 or visit [cenex.com/sds-library](http://cenex.com/sds-library).