

## ChevronTexaco 9-T White Oil

Category : Fluid , Lubricant , White Mineral Oil (WMO)

**Material Notes:**

**Features**Chevron White Oils are technical grade oils processed from paraffinic oil. Mixtures of paraffinic and naphthenic hydrocarbons, they are virtually free of nitrogen, sulfur, oxygen, and aromatic compounds. They approach the quality requirements of food grade white oils.  
**Applications**Chevron White Oils are used in food packaging or handling applications such as:process oilsplaticizersdust control oils or moisture barriers in animal feed manufacturelubricants on machinery of in food packaging such as foilrust preventative formulations for food handlingdefoamersChevron White Oils ar recommended for applications where discoloration, staining, or sludging in service must be minimized.In applications whre higher temperatures are encountered, such as heating baths or lubricants, greatly extended service life is usually noted when Chevron White Oils, in combination with an antioxidant, are substituted for ordinary mineral oils.

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_ChevronTexaco-9-T-White-Oil.php](http://www.lookpolymers.com/polymer_ChevronTexaco-9-T-White-Oil.php)

| Physical Properties                 | Metric   | English  | Comments  |
|-------------------------------------|----------|----------|-----------|
| API Gravity                         | 33.1 °   | 33.1 °   |           |
| Saybolt Viscosity at 100°F          | 98 SUS   | 98 SUS   |           |
| Kinematic Viscosity at 40°C (104°F) | 18.4 cSt | 18.4 cSt | ASTM D445 |

| Thermal Properties | Metric   | English | Comments |
|--------------------|----------|---------|----------|
| Pour Point         | -12.0 °C | 10.4 °F | ASTM D97 |
| Flash Point        | 190 °C   | 374 °F  | ASTM D92 |

| Descriptive Properties | Value        | Comments |
|------------------------|--------------|----------|
| Color                  | +25, Saybolt |          |

## Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com

Email : sales@lookpolymers.com

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215,Fengxian District, Shanghai City,China