SONGHAN Plastic Technology Co., Ltd.

## **ChevronTexaco Pinnacle® 68**

Category : Fluid , Lubricant

#### Material Notes:

Texaco Pinnacle oils deliver value through:Long lubricant life in high temperature operations - The synthetic hydrocarbon base oils and proprietary additive package used in these products provide outstanding stability resulting in longer lubricant and equipment life.Extended machinery life and increased compressor efficiency - Oxidative stability and low carbon-forming tendencies minimize sludge and deposit formationExtended drain intervals - Longer lubricant life means less frequent oil changes. High viscosity index and low pour point - These result in very broad operating temperature ranges -46°C to 149°C (-50°F to 300°F) when compared with conventional mineral oil based lubricants.Reduced oil consumption - Low volatility means less oil goes downstream, and less oil is needed for makeup.Reduced maintenance and downtime - Trouble free operation and extended service intervals means reduced operating costs. Excellent thermal and oxidation stability - Reduces the formation of oxidation byproducts and acidic materials which cause deposits and varnish. Texaco Pinnacle oils are synthetic circulating/non-EP bearing and gear lubricants. They provide:Excellent thermal and oxidation stabilityHigh viscosity indexHigh flash pointLow pour pointExcellent hydrolytic stabilityTexaco Pinnacle oils:Are able to withstand relatively high temperature operations for extended periods of timeHave very good demulsibility characteristics allowing quick release of moistureMinimize entrained air, which could result in reduced lubricant film thickness and potentially lead to pump cavitation. Texaco Pinnacle oils are formulated to provide outstanding lubrication qualities for air compressors, especially portable and stationary rotary, vane and screw compressors. Texaco Pinnacle oils are recommended for industrial bearings and gears, such as worm gears, that require an R&O type synthetic gear oil. Texaco Pinnacle oils are designed for applications with wide operating temperature ranges. They are especially effective in high temperature applications, like sootblowers, where outstanding thermal and oxidative stability are required. Do not use in high pressure systems in the vicinity of flames, sparks and hot surfaces. Use only in well ventilated areas. Keep container closed. Do not use in breathing air apparatus or medical equipment. Typical test data are average values only. Minor variations which do not affect product performance are to be expected in normal manufacturing. CPS Number: 222093; MSDS Number: 8983

### Order this product through the following link:

### http://www.lookpolymers.com/polymer\_ChevronTexaco-Pinnacle-68.php

| Physical Properties                  | Metric     | English    | Comments                   |
|--------------------------------------|------------|------------|----------------------------|
| API Gravity                          | 34.3 °     | 34.3°      |                            |
| Viscosity Measurement                | 150        | 150        | Viscosity Index            |
| Saybolt Viscosity at 100°F           | 329 SUS    | 329 SUS    |                            |
| Saybolt Viscosity at 210°F           | 61.7 SUS   | 61.7 SUS   |                            |
| Kinematic Viscosity at 40°C (104°F)  | 64.6 cSt   | 64.6 cSt   |                            |
| Kinematic Viscosity at 100°C (212°F) | 10.4 cSt   | 10.4 cSt   |                            |
| Oxidative Stability                  | 16.67 hour | 16.67 hour | to 25 psi drop; ASTM D2272 |

| Mechanical Properties            | Metric | English | Comments        |
|----------------------------------|--------|---------|-----------------|
| Four Ball Extreme Pressure, Weld |        |         | kgf; ASTM D2783 |



| Mechanical Properties | 125 kg<br>Metric | 275 lb (mass)<br>English | Comments |  |
|-----------------------|------------------|--------------------------|----------|--|
| Thermal Properties    | Metric           | English                  | Comments |  |
| Pour Point            | -52.0 °C         | -61.6 °F                 |          |  |
| Flash Point           | 256 °C           | 493 °F                   |          |  |

# 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