**COMPRESSOR OILS**

It has high protection to rusting. They can help reduce compressor component wear and thereby reduce maintenance requirements. Have been formulated from high quality base oils and additives to provide in a variety of rotary screw compressors, screw type compressors and reciprocating air compressors.

**Certificates And Standards:**

BS 489, Brown Boveri HT GD 90 117E, DIN 51515, Siemens TLV901304, MIL-L-17672D,

General Elec- tirc GEK-32568F, U.S. Steel 120, U.S. Steel 125, Solar Turbines ES 9-224

***Technical Specifications***

|  |  |  |
| --- | --- | --- |
| **Test** | **Method** | **32 46 68 100** |
| **Kinematic Viscosity (40°C), [cSt]** | **ASTM D445** | **28,8- 41,4- 61,2- 90-**  **35,2 50,6 74,8 110** |
| **Viscosity Index ,min** | ASTM D2270 | 90 90 90 90 |
| **Flash Point ,min °C** | ASTM D92 | 180 200 210 220 |
| **Pour Point ,max °C** | ASTM D97 | -25 -21 -18 -15 |