



HPURE PLUTUS COMPRESSOR OIL

Product Description

Compressor oilblended with hydro-treated based fluids designed for use in air compressors and high temperature circulating systems where freedom from deposit formation is desired. This product is resistant to oxidation, thereby minimizing the formation of acidic oxidation byproducts that can lead to system corrosion and reduced oil life. The naturally high viscosity index of the base fluid provides stable viscosity characteristics and maintains a tough fluid film even at high operating temperatures.

This product allows for oil drain intervals up to 6000 hours at normal operating temperatures. In more severe applications where the operating temperature is above 100°C, ODI is recommended at 800 hours. This product has been field-proven in a wide range of compressor types operating under harsh conditions.

Applications / Benefits

- Y Effective detergent action
- Y Minimizes deposit formation
- Y Superior anti-wear properties
- Y Resists oxidation

Typical Characteristics

Issued by HPURE Lubricants Tel:(65) 6861 1157

Test Description	Method	Unit				
ISO Viscosity Grade	-	-	ISO 32	ISO 46	ISO 68	ISO 100
Density @ 15 °C	ASTM D 4052	kg/L	0.861	0.866	0.872	0.878
Flash Point	ASTM D 92	°C	216	220	226	244
Pour Point	ASTM D 97	°C	-24	-21	-18	-15
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	32.7	46.5	66.4	98.5
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	5.5	6.9	8.6	11.2
Viscosity Index	ASTM D 2270	-	106	103	101	99





Suggested for the Following Uses

γ	AGMA	9005-F16 R&O
γ	ASTM	D-4304 TYPE I
γ	ASTM	D-4304 TYPE II
γ	ASTM	D-4304 TYPE III

y BRITISH STANDARD BS 489

Y DIN 51515 PART 1
Y DIN 51515 PART 2
Y DIN 51506 VDL
Y DIN 51524 PART 1

 Y
 FIVES CINCINNATI
 P-38

 Y
 GEK
 101941A

 Y
 GEK
 32568K

 Y
 GEK
 121608

 Y
 GEK
 27070

 Y
 GEK
 46506E

Y GEK 28143 B TYPE I

Y INDIAN STANDARD IS 1012 Y ISO 11158 HH γ IS₀ 11158 HL γ IS₀ 8068 TSA y ISO 8068 TGA Y ISO 8068 TGE TSE JIS K2213 TYPE 2 γ

Y SIEMENS FLUID SPECIFICATION 65/0027

Y SIEMENS AG TLV 9013 04 STANDARD THERMAL STABILITY
Y SIEMENS AG TLV 9013 05 HIGH THERMAL STABILITY

Y SOLAR TURBINES ES 9-224

Reference No. 6521G2COMPOILREV0 Last revised date: 01-09-25