Product Data Sheet



HB-1155 R&O HYDRAULIC

22, 32, 46, 68, 100, 150, 220, 320, 460, 680

DESCRIPTION:

HB-1155 R&O HYDRAULIC OILS are multipurpose lubricants that are compounded from highly refined mineral base stocks to enhance oxidation stability and impart rust/corrosion control as well as foam suppressant characteristics. This product has been formulated with a wide range of viscosities to accommodate applications in a variety of mechanical systems.

APPLICATIONS:

HB-1155 R&O HYDRAULIC OILS are recommended for their anti-rust/corrosion feature and oxidation stability that minimizes viscosity increase and sludge formation at normal operating temperatures with good water separability. This product can be used in equipment where anti-wear properties are not required. These products are suitable for general lubrication including air compressors, low pressure hydraulic systems, circulating oil systems, centrifugal pumps and lightly loaded gearboxes.

Product Data Sheet

Typical Properties

ISO Grade AGMA Number Viscosity, cSt	22	32	46 1	68 2	100 3	150 4	220 5	320 6	460 7	680 8
At 40°C	22.2	32.1	46.1	68.0	100.7	150.8	220.0	321.4	460.6	681.3
At 100°C Viscosity, SUS	4.1	5.0	6.2	7.8	9.9	12.8	16.2	20.5	25.5	32.3
AT 100°F	113	167	241	353	529	812	1066	1727	2512	3691
At 210°F	41	44	48	53	61	72	86	104	127	159
Pour Pt, Deg°F/C	-20/-29	-20/-29	-10/-23	-10/-23	0/-18	0/-18	10/-12	10/-12	15/-9	15/-9
Flash Pt., COC, °F/C	385/196	390/199	405/207	425/218	440/227	465/241	485/252	500/260	520/271	540/282
Rust Test, ASTMD-665	<pre><> <> <></pre>									
Dielectric Strength (KV)	30	30	30	30	30	30	30	30	35	35
Gravity, API @60°F(min)	28	27	27	26	25	24	23	23	22	21

The values shown are typical of current production. Some are controlled in the manufacturing process, while others are not.

All of them may vary within tolerable ranges.

H & B Industries, Inc.

9758 Abernathy Dallas, TX. 75220 (214) 350-1984 info@hbind.com Website www.hbind.com H & B Industries, Inc 301 Crickett Lane Temple, TX. 76501 (254) 985-2525 hbsupply@hbind.com Website www.hbind.com