

Product Data

ZIE HYDRO SUPER HLP SC 32 46 68

Premium Super clean Hydraulic Oil

Applications:

Zie Hydro Super SC 32, 46 and 68 are super clean oil blends specially formulated for performance over a wide range of operating conditions including low load to severe high load conditions. These oils are recommended for hydraulic systems with servo valve or spool valve. They are also used to actuate various mechanisms under high pressures developed by positive displacement pumps such as gear, vane or piston type. The moving parts of these expensive pumps require the right type of hydraulic oil with adequate anti-wear properties. Without such a lubricant these parts gradually lose efficiency and wear out. These high performance oils are widely used in general manufacturing, power and metal equipment like presses, injection moulding, machine tools, etc. operating at high speeds, loads and temperatures. They are also recommended for the lubrication of rotors, bearings, gears in rotary compressors like screw and vane type.

Specifications:

Zie Hydro Super SC 32, 46 and 68 are manufactured from highly refined base stock and select anti-wear additives for efficiency and durability. They meet the performance specifications as per DIN 51524 PART II; IS: 11656 -1993(Reaffirmed 2013); Denison Hydraulic (HF0, HF1, HF2); HM 11158; AFNOR NF-E 48-603; Cincinnati Milacron P -70; AIST 127; and Eaton Vickers 35VQ25 Pump Test.

Advantages:

Zie Hydro Super SC type hydraulic oils have high oxidation stability ensuring effective protection against rusting and wear, especially to moving metal parts. Sludge formation is also negligible, resulting in longer service between oil change intervals. These oils enable efficient performance even under severe operating conditions, viz. high speeds, loads and temperatures.



Typical characteristics:

Characteristics	Test Method	Zie Hydro Super HLP SC		
		32	46	68
Appearance	Visual	Bright and	Bright and	Bright and
		clear	clear	clear
Colour, max.	ASTM D 1500	0.5	0.5	0.5
Kinematic viscosity, cSt at 40 °C	ASTM D 445	30-34	42-50	62-74
Viscosity index, min.	ASTM D 2270	110	110	110
Flash point (COC), °C, min.	ASTM D 92	196	200	204
Pour point, °C, max.	ASTM D 97	-20	-20	-16
Copper strip corrosion, at 100 °C, 3 hrs.	ASTM D 130	1 a	1 a	1 a

The above figures are typical figures with normal production tolerance.

Health & Safety

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

All reasonable care has been taken to ensure that the information contained in this publication is accurate as at the date of printing. It should be noted however that the information above may be affected by changes occurring subsequent to the date of printing in the blend formulation or methods of application of any of the products referred to or in the requirements of any specification approval relating to any such products.