PRODUCT DATA SHEET SERVOFYRESS HFDU 46, 68



DESCRIPTION

Servofyress HFDU series are new generation water free fire resistant hydraulic fluids formulated with high performance synthetic base stocks and selected additives to enhance critical hydraulic properties. These oils are tailor made synthetic oils. These oils provide enhanced fire resistant properties, antirust and antioxidant properties as well as outstanding antiwear performance.

APPLICATION

Servofyress HFDU oils are excellent synthetic fire resistant hydraulic fluids for lubrication of hydraulic systems at high pressures and high temperatures. Specifically, these are recommended for hydraulic pumps operating in high temperature zones i.e. in the areas of mining, steel mills, casting & forging plants etc.

PERFORMANCE BENEFITS

- > Inherently good lubricity
- > Outstanding antiwear performance, meeting the requirements of Vickers Vane Pump test ASTM D 2882
- ➤ Good oxidation stability
- > High viscosity index
- ➢ Good corrosion protection against ferrous and non-ferrous metals
- > Excellent detergency contributing to system cleanliness.
- > Excellent fire resistant properties
- > Good oxidation and hydrolytic stability.

PERFORMANCE STANDARDS

It meets the fire resistant properties such as Auto-ignition temperature, Spray ignition test propagation and Flame test as per requirements of IS: 7895 and Factory Mutual Global certification.

CHARACTERISTICS

ISO VG	46	68
Kinematic Viscosity cSt @ 40°C	42-50	62 – 74
Viscosity Index	183	186
Pour Point, °C, Max	(-)42	(-)36
Flash Point, COC, °C, Min	256	266

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.

For further information please contact our nearest office OR:

Technical Services Dept., Indian Oil Corporation Ltd., G-9, Ali Yavar Jung Marg, Bandra (East), Mumbai - 400 051 May-20

E-Mail: servotechserv@indianoil.in OR servots@indianoil.in