



Highly refined base stocks which possess good oxidation resistance and thermal stability

PRODUCT CODE: FAHY68

HYFAST ISO H 68

FALZOL HYFAST IOS H 68 Manufactured from highly refined base stocks which possess good oxidation resistance and thermal stability. Applications: Suitable for a wide variety of applications. These include industrial hydraulic systems, agricultural and plant equipment, mobile units such as jacks, lightly loaded gears and many others.

FALZOL HYFAST IOS H 68 is fortified with carefully selected additives to further improve performance characteristics including anti-corrosion to protect the system should water be present, anti-wear to reduce wear in pumps used in hydraulic systems, anti-oxidants and antifoam.

BENEFITS:

- Incorporates inhibitors for protection against all forms of corrosion
- Good anti-foaming and air release properties
- Good demulsification characteristics
- Excellent anti-wear performance
- High oxidation resistance and thermal stability
- Suitable for the majority of hose materials

TYPICAL ANALYSIS:

DIN	51524 Part 2, category HLP
ISO	6743/4, category HM
Denison	HF-2
	TP-02100 Filterability Test
Sperry Vickers	M-2950-S
	I-286-S
Afnor	NF E 48-600
Thyssen	TH N-256132
US Steel	127
SEB	181.222
VDMA	24318

Product Code	FAHY68
Specific Gravity @ 15.6°C	0.88
Kinematic Viscosity @ 40°C (cSt)	68
Kinematic Viscosity @ 100°C (cSt)	8.75
Viscosity Index	100
Flash Point (COC °C)	224
Pour Point (°C)	-31





