

Cobra Hydraulic

Features and Benefits

- · Enhanced corrosion and wear protection
- · Resistance to foam
- Air entrainment reduction properties
- Excellent demulsibility characteristics
- Great water tolerance where contamination is unavoidable
- · Good oxidation resistance for long service life

Cobra Hydraulic Oils are designed for low and medium-duty hydraulic systems.

Cobra Hydraulic Oils are formulated with anti-wear additives that provide wear and corrosion protection. They also provide good oxidation resistance, excellent water separation characteristics, along with effective filterability. Specialized anti-foam additives prevent the formation of foam and reduce air entrainment.

Cobra Hydraulic Oils are NOT recommended for use with pumps that contain silver-plated parts.



Specifications

Suitable for use

SPECIFICATION	22	32	46	68
AIST 126 / 127	•	•	•	•
ASTM D6158 (HM)	•	•	•	
ISO 11158 (HM)	•	•	•	
DIN 51524-1 & 2	•	•	•	•

Typical Results

TEST METHOD	22	32	46	68
DENSITY @ 15°C (D4052) (kg/L)	0.86	0.87	0.88	0.88
VISCOSITY (D445) cSt @ 40°C cSt @ 100°C	21.9 4.3	32.9 5.4	46.5 6.8	69.3 8.8
VISCOSITY INDEX (D2270)	102	97	100	99
FLASH POINT (D93) (°C)	192	205	215	220
POUR POINT (D97) (°C)	-36	-30	-27	-24
TOST (D943) (Hrs.)	2500+	2500+	2500+	2500+

Sizes and Order Codes

SIZE	22	32	46	68
18.9 L / 5 US Gal Pail	FBB0012240	FBB0011740 FBB0002340*	FBB0011840	FBB0011940
205 L / 54.2 US Gal Drum	N/A	FBB0011750	FBB0011850	N/A
1000 L / 264 US Gal Tote	N/A	FBB0011760	FBB0011860	N/A
1000 L Bulk Tote / 264 US Gal	N/A	FBB0012301	FBB0011801 FBB0014960*	FBB0012401
Bulk	BB0012201	BB0011701	BB0011801	BB0011901

^{*} Indicates the hydraulic oil is dyed red

