# **BANGCHAK HYDRAULITE AW**

Antiwear hydraulic Fluids





**BANGCHAK HYDRAULITE AW** is a high quality hydraulic oil anti-wear type made from of selected and carefully refinedhigh-quality base stocks incorporating additives to improve the anti-wear, load-carrying, corrosion resistance, oxidation stability and separation/foaming propreties. Excellent filterablity, demulsification of water and high viscosity index allow operation under adverse condition and assure long oil service life.

#### The benefit includes:

- o Effective wear control to severe condition
- o Long service life for more efficient
- o Heat durable to serve all high load operation
- o Compatible with common hydraulic fluids

## REQUIREMENT

- o Denison HF-0, HF-1, HF-2
- o DIN 51524 Part I, II, and III
- o Cincinnati Milacron P-68, P-69, P-70
- o EATON I-286-S3
- o ISO 11158 (HH, HL, HM, HR)
- o ASTM D6158-99

#### **APPLICATION**

**BANGCHAK HYDRAULITE AW** is designed specially to meet the demanding heavy duty requirements of modern hydraulic equipment in which high-speed and high-pressure oil pump are used. It is also appropriated for air compressor. It can be used with hydraulic system in dumptruck, fork lift, crane truck and construction equipment. However, it should not be used with pumps containing silver or bronze.

BANGCHAK HYDRAULITE AW can be used for general lubrication in bearings, gears, air compressor (piston type) and etc.

### **TYPICAL INSPECTION**

PROPERTIES	METHOD	BANGCHAK HYDRAULITE AW				
		ISO 32	ISO 37	ISO 46	ISO 68	ISO 100
Appearance	Visual	Bright & Clear	Bright & Clear	Bright & Clear	Bright & Clear	Bright & Clear
Color	ASTM D1500	Report	Report	Report	Report	Report
Density @ 15 °C, g/cm3	ASTM D1298	Report	Report	Report	Report	Report
Flash Point (COC), °C	ASTM D92	205 Min	205 Min	215 Min	225 Min	235 Min
Foam Test (Seq II), mL/mL	ASTM D892	50/0 Max	50/0 Max	50/0 Max	50/0 Max	50/0 Max
Pour Point, °C	ASTM D97	-6 Max	-6 Max	-6 Max	-6 Max	-6 Max
Kinematic Viscosity @ 40°C, cSt.	ASTM D445	29.0-35.0	33.0-41.0	41.0-51.0	61.0-75.0	90.0-110.0
Viscosity Index	ASTM D2270	95 Min	95 Min	95 Min	95 Min	95 Min
Copper Strip	ASTM D130	1B Max	1B Max	1B Max	1B Max	1B Max

Packaging : 18 Litres

## **FEATURE & BENEFITS**





Anti-wear