

ENKLO HL

SPECIAL FEATURES:

ENKLO HL ARE SUPERIOR GRADE HYDRAULIC AND CIRCULATING OILS BLENDED FROM HIGHLY SOLVENT REFINED MINERAL OILS AND FORTIFIED WITH SUITABLE ADDITIVES TO IMPART EXCELLENT OXIDATION AND RUST INHIBITION PROPERTIES. THE INHERENT HIGH DEMULSIBILITY, CHEMICAL STABILITY AND ANTI-FOAM CHARACTERISTICS MAKE THESE GRADES AN APPROPRIATE CHOICE FOR HYDRAULIC EQUIPMENT REQUIRING A HYDRAULIC FLUID OF MODERATE ANTI-WEAR PROPERTY.

SPECIFICATIONS:

IS:3098-1983

DIN 51524 PART 1 (EXCEPT THE LOW POUR POINT REQUIREMENTS)

APPLICATION AREA:

ENKLO HL GRADES ARE SUITABLE FOR HYDRAULIC EQUIPMENTS OPERATING UNDER MODERATE ENVIRONMENT WHICH NORMALLY REQUIRE A FLUID OF MILD EP CHARACTERISTICS.

PHYSIOCHEMICAL PROPERTIES:

PARAMETERS	32	46	68
APPEARANCE	← BRIGHT & CLEAR →		
VISCOSITY, KINEMATIC cSt, (@40°C)	32	46	68
VISCOSITY INDEX, MIN	90	90	90
FLASH POINT (COC), °C, MIN	180	185	210
POUR POINT, °C, MAX.	(-)3	(-)3	0
COPPER STRIP CORROSION @ 100°C FOR 3 HRS., MAX	1	1	1

PERFORMANCE BENEFITS:

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PACKAGES:

210 LT.(STEEL DRUMS)