

# HYDRAULIC OILS



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE	
KH12	EP5 Hydraulic Oil	<p>Kanady hydraulic fluids are made from highly refined base oils with good oxidation resistance, lowering the possibility of gums and lacquers which would prevent the moving of the working parts. They contain carefully selected additives such as anti-oxidant; anti-corrosion to protect the system from corrosion should water be present and anti-wear to reduce wear in rotary pumps used in hydraulic systems. Kanady hydraulic oils are suitable for a wide variety of application and are recommended for rotary, vane, axial piston, gear pumps and bearings in many types of circulating systems.</p> <p><b>Benefits:-</b></p> <ul style="list-style-type: none"> <li>- Incorporates the latest corrosion inhibitors for protection against all forms of corrosion</li> <li>- Highly shear stable</li> <li>- Good anti-foaming and air-release properties</li> <li>- Good demulsification characteristics</li> <li>- Good anti-wear performance for reduced wear in highly stressed vane pumps, highly loaded areas such as swash plates</li> <li>- High oxidation and thermal stability</li> <li>- Suitable for the majority of hose materials</li> </ul>	ISO	HM	BULK	
KH11	EP10 Hydraulic Oil		DIN	51524 Part II HLP		
KH15	EP15 Hydraulic Oil		DENILSON	HF-0		
KH1	EP22 Hydraulic Oil		VICKERS	1-286-S M-2950-S	25	
KH2	EP32 Hydraulic Oil		CINCINATTI MILICRON	P68 (ISO 32) P69 (ISO 68) P70 (ISO 46)		
KH3	EP46 Hydraulic Oil		FZG	Min Stage 11	5	
KH4	EP68 Hydraulic Oil		Specialist premium quality, biodegradable high performance hydraulic fluids. Biolube 32 & 46 are manufactured from special rapeseed base stocks and specially selected additives to provide a fluid which is rapidly biodegradable. They are suitable for Agricultural, Forestry and Construction plant and equipment. They are <u>NOT</u> recommended for machinery fitted with wet brakes and clutches.	DIN	53168	205
KH5	EP100 Hydraulic Oil			Biodegradability - After 21 days	96%min	
KH6	EP150 Hydraulic Oil			VDMA	24568	25
KH14/205	Biolube 32		Synthetic ester based, biodegradable hydraulic fluid. Offers many advantages over vegetable based alternatives ie. more resistant to oxidation with a greatly reduced risk of gumming and varnish deposits, providing longer service life.	ISO	15380 HEES	205
KH14/25		Denison		HF-2, HF-6		
KH8/205	Biolube 46	ISO		HV	Bulk	
KH8/SE	Biolube SE46	DIN	51524 Part III HVLP			
		DENILSON	HF-0			
KH7/BK	Poclairn 46	VICKERS	1-286-S M-2950-S	205		
KH7/205		POCLAIRN	PO0552-13P	25		
KH7/25		FZG	Min Stage 12			