

**INDUSTRIAL
LUBRICANTS**



PRODUCT CODE	PRODUCT NAME	DESCRIPTION	SPECIFICATION		PACK SIZE
COMPRESSOR OILS					
KCO1/205 KCO1/25	Kancom 32	A premium quality, low carbon forming compressor oil recommended for the lubrication of screw type compressors.	ISO ----- DIN	32 ----- 51506 VD-L	205 ----- 25
KCO2/205 KCO2/25	Kancom 46	A premium quality, low carbon forming compressor oil recommended for the lubrication of screw type compressors.	ISO ----- DIN	46 ----- 51506 VD-L	205 ----- 25
KCO3/205 KCO3/25	Kancom 68	A premium quality, low carbon forming compressor oil recommended for the lubrication of reciprocating (piston) type compressors. Kancom 68 can be used in sliding vane applications where oil of this viscosity is required.	ISO ----- DIN	68 ----- 51506 VD-L	205 ----- 25
KCO4/205 KCO4/25	Kancom 100	A premium quality, low carbon forming compressor oil recommended for the lubrication of reciprocating (piston) type compressors. Kancom 100 can be used in sliding vane applications where oil of this viscosity is required.	ISO ----- DIN	100 ----- 51506 VD-L	205 ----- 25
KCO6/25	Kancom 150	A premium quality, low carbon forming, compressor oil. Kancom 150 is designed for reciprocating, screw and rotary compressor dependent upon viscosity requirements. 2000 hour drain periods are common with this type of lubricant.	ISO ----- DIN	150 ----- 51506 VD-L	25 ----- 25
KCO5/25	Hydrovane 4000	A premium quality, low carbon forming, semi synthetic compressor oil. Hydrovane 4000 is designed for reciprocating, screw and rotary compressor dependent upon viscosity requirements. 4000-hour drain periods are common with this type of lubricant. It is compatible with mineral oils.	ISO ----- DIN	46 ----- 51506 VD-L	25 ----- 25

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GEAR LUBRICANTS					
KI2/205 KI2/25	Kanlube 100	<p>A range of specially formulated extreme pressure industrial gear oils. The trend towards gear manufacture has resulted in higher capacity power transmission from smaller more compact units.</p> <p>Gear units can be divided into the following types:- Gears on parallel shafts - Spur, Helical and Herringbone. Gears on intersecting shafts - Straight and spiral bevel. Gears on crossed shafts - Skew, worm and hypoid.</p> <p>All of these might be lubricated by splash feed, pump feed or oil bath.</p> <p>To meet these varying demands, the Kanady range of industrial gear oils has been formulated using high quality solvent refined base oils and extreme pressure additives. They are available in varying viscosities to meet the exact demands of gearbox requirements.</p> <p>The Kanlube range can be recommended for most types of enclosed gear applications. They are also suitable for chain drives and bearings.</p>	ISO	68, 100, 150, 220, 320, 460	205 25
KI3/205 KI3/25	Kanlube 150		205 25		
KI9/205 KI9/25	Kanlube 220		AGMA	250.04 & 9005-D94	205 25
KI5/205 KI5/25	Kanlube 320		DIN	51517 Part III	205 25
KI16/205 KI16/25	Kanlube 460				205 25
KI17/205 KI17/25	Kanlube 680		David Brown	S1.53.101	205 25
SLIDEWAY OILS					
KI7/205 KI7/25	Kanslide 32		<p>A range of specially designed tacky slideway lubricants. The Kanslide range has been specially designed for machine tool slideway applications. They can be recommended for certain combined hydraulic and slideway systems. The lower viscosity grades are suitable for vertical slides and the higher viscosity grades are suited to horizontal slides. They include special tacky and lubricity additives, which afford good lubricity even at low traverse speeds. They can be also used as rock drill oils and pneumatic tool lubricants.</p>	ISO	32, 68, 220
KI8/205 KI8/25	Kanslide 68				205 25
KI4/205 KI4/25	Kanslide 220	DIN		51524 Part I	205 25