KOMATSU

Lubricants & coolant



Fluids

Diesel engine oil Hydraulic oil Axle oil Powertrain oil Super-coolant AF-NAC Komatsu Oil/Fuel & Wear Analysis (KOWA)

Superior protection

A full range of Genuine Komatsu lubricants

Komatsu Genuine lubricants are the only oils specifically formulated to meet the high Komatsu Engineering Standard (KES). Used as recommended, our "full range" premium quality lubricants help to reduce oil consumption. They also lower maintenance cost, improve reliability, productivity, efficiency and extend equipment life.



The engineering department defines specific performance and durability parameters for Komatsu Genuine lubricants. Komatsu applies the "best of the best" philosophy to all products to always certify their highest level of quality to customers.



	Туре		Komatsu KES SAE		Other main specifics		
6	Engine oil	10W30-DH	KES 07.851.1	SAE 10W-30	Jaso DH-1	API CI-4	CES 20078
6	Engine oil	15W40-DH	KES 07.851.1	SAE 15W-40	Jaso DH-1	API CI-4	CES 20078
(b)	Engine oil	10W30-LA	KES 07.851.2	SAE 10W-30	ACEA E9	API CK-4	CES 20086
(b)	Engine oil	15W40-LA	KES 07.851.2	SAE 15W-40	ACEA E9	API CK-4	CES 20086
(b)	Engine oil	10W30-ULA	KES 07.851.3	SAE 10W-30	ACEA E9	API CK-4	CES 20086
(b)	Engine oil	15W40-ULA	KES 07.851.3	SAE 15W-40	ACEA E9	API CK-4	CES 20086
Ö	Hydraulic oil	HO46-HM	KES 07.841.1		ISO VG46	DIN 51524	Part 2, class HLP
Ö	Hydraulic oil	H056-HE	KES 07.841.1	SAE 5W-30			
Ö	Hydraulic oil	BO46G4	KES 07.872		ISO VG46		
() }	Powertrain oil	T010	KES 07.868.1	SAE 10W		API CD	
(0)	Powertrain oil	T030	KES 07.868.1	SAE 30W		API CD	
	Axle oil	AX080	KES 07.866	SAE 80W	ZFTE-ML-05F	API GL-4	
(Super coolant	AF - NAC	KES 07.892.1		JIS K 2234-1987	ASTM 330	6

The KES concept

The table below illustrates how KES is applied to Komatsu Genuine diesel engine oil to not only meet all standards like API CD, JASO DH-1/DH-2, and also surpass them with added features.





Performance	API CD	JASO DH-1/DH-2	Komatsu KES
Piston deposit	✓	✓	✓
Bearing corrosion	✓	✓	✓
Valve train wear		✓	✓
Soot dispersancy		✓	✓
Oxidation stability		✓	✓
Deposit control (Hot tube test)		✓	✓ (Severer)
Foaming		✓	✓
Volatility		✓	✓
Shear stability		✓	✓
Seal compatibility		✓	✓
Friction performance			✓
Filterability			✓
Rust protection			✓

3 × 5 liter	4 × 5 liter	20 liter	60 liter	209 liter	210 liter	1000 liter
✓		√		/		
√		√		/		
√		√		/		
√		√		√		1
	√	√				
	√	/				
/		/		√		√
		√		√		√
		√		√		
√		√		√		√
√		√		√		√
		√		√		
	√	√	/		√	√
	√	√	√		√	V

Komatsu diesel engine oil & hydraulic oil



Komatsu diesel engine oil



Komatsu diesel engine oil for Tier 4 engines



Komatsu diesel engine Ultra Low Ash oil

Komatsu Genuine diesel engine oil

Designed for the latest generation of diesel engines (EU Stage III and EU Stage IV) and to meet all KES parameters (e.g. Hot Tube Test). The new Komatsu Low Ash (LA) engine oil is strictly recommended for this generation of engines with a Diesel Particulate Filter (DPF). It includes special additives that ensure excellent cleanliness for all engine components.

Features	Benefits	Effects of improper oil usage
• High TBN*	 High TBN is critical to neutralise corrosive acids created during the combustion process 	Corrosive bearing wear and excessive oil oxidation
Oxidative stability	 Excellent oxidative stability is needed to meet Komatsu's stringent Hot Tube test requirements 	Excessive oil oxidation, leading to engine deposits and oil breakdown
Anti-wear performance	 Superior anti-wear performance protects engine surfaces 	Excessive wear, leading to loss of engine performance
Exceptional detergency	 Exceptional detergency is needed to keep engine surfaces clean 	Engine deposits and loss of performance

^{*}TBN: Total Base Number. A measure of the reserve alkalinity or reserve acid neutralisation remaining in the oil.



Komatsu Genuine hydraulic oil

Komatsu hydraulic oil protects the hydraulic system on Komatsu machines against wear in a wide range of climates. It prevents rust and corrosion and reduces foaming and has a long life due to its excellent thermal stability and oxidation resistance.

Features	Benefits	Effects of improper oil usage		
Anti-scuffing performance for hydraulic pumps, motors, and control valves	No scuffed cradle bearings or big servo pistons	Scuffing of bearings or servo pistons resulting in ultimate failure		
Anti-wear performance for hydraulic pumps, motors, and control valves	Wear control of hydraulic cylinder bores and piston shoes	Excessive wear resulting in loss of power		
Proper friction coefficient for smooth operation of wet brake in hydraulic motors	Proper operation of hydraulic motor brake, increased safety	Long stop distances resulting in increased chance for operator injury		
Lacquer prevention performance for pumps & motors	No lacquer build-up on hydraulic components	Sticking of hydraulic components resulting in jerky operation or hydraulic malfunction		



Komatsu Genuine BIO hydraulic oil

Komatsu BIO hydraulic oil is an environmentally friendly, top-quality product developed to always keep the hydraulic systems of Komatsu construction equipment in top condition.

Features	Benefits	Effects of improper oil usage		
Fully synthetic	High-performance, biodegradable, zincfree and environmentally friendly hydraulic oil, based on saturated synthetic esters with special additive technology	Low machine and attachment performance		
Longer oil change intervals	Higher machine efficieny	Increased cost of oil changes		
Outstanding extreme pressure characteristics	Excellent cold flow characteristics	Risk of gumming and deposits of ageing products even under thermal load		

Komatsu powertrain & axle oil



Komatsu Genuine powertrain oil

Komatsu's "TO series" powertrain oil delivers the performance required by the powertrain of construction machinery, even under severe operating conditions. The TO series oil provides superior anti-wear, heat resistance and friction retention characteristics to prolong the life of a powertrain system.

Features	Benefits	Effects of improper oil usage
Anti-burning & friction stability	 Prevents overheating and thermal cracking of transmission clutch, brake, disks and plates 	Loss of transmission function and need for transmission overhaul
Anti-wear & anti-pitting performance	 Maximum protection for final drives, gears, and bearings 	Excessive gear wear, gear tooth breakage, or bearing failure which can immobilise equipment
Anti-corrosion & anti-rust performance	 Maximum protection for steel and yellow metal (copper alloys) parts 	Corrosion of critical components like bearings, gears, or hydraulic pump parts
Seal compatibility	Reduced occurrence of leaks	Increased leakage and damage to seals ultimately resulting in complete fluid loss and catastrophic failure due to lack of lubrication



Komatsu Genuine axle oil (AXO 80)

Komatsu axle oil AXO 80 is developed for Komatsu axles with built-in brake and Limited Slip Differential (LSD). Its special additive and friction properties improve performance and axle component life.

Features	Benefits	Effects of improper oil usage
High heat resistance and stability of frictional properties for wet brake system	Stable frictional properties insure noise free operation and no brake disk burning for the entire drain interval	Brake noise, brake disc failure and the need for replacement
Anti-squawk performance for wet brakes in axle	Strong anti-squawk performance insures noise free operation	Brake noise and reduced brake disc life
Anti-scuffing performance for limited slip disk	No scuffing of wet brake disks for reliable operation and maximum life	Brake disc scuffing, reduced life and the need for replacement

Komatsu super-coolant AF-NAC



Komatsu Genuine AF-NAC super-coolant

Enhanced with special additives for heavy-duty construction machinery, Komatsu Genuine AF-NAC super coolant is a non-amine, non-nitrite, high performance coolant that meets the Komatsu Engineering Standard (KES). With high-quality ethylene glycol, it reliably prevents freezing over a long period.

Features of Komatsu's AF-NAC super-coolant

1) Sustained prevention of rust and corrosion

This Komatsu Genuine coolant contains highly heat-resistant, long-life additives that promote powerful resistance to corrosion and rust for the cooling system.

2) Prevents freezing in cooling system

Stable non-freezing performance that can withstand the winter season even in very cold areas.

3) Excellent cavitation prevention

With special additives blended in, this coolant suppresses cavitation damage to the cylinder liner or water pump that might otherwise cause engine trouble. In addition, it extends the life of all cooling system components.

4) Significant prevention of scale-forming

Special additives are used to prevent generation of water-clogging scales in the cooling system and reduce overheating of key components.





Komatsu Oil/Fuel & Wear Analysis (KOWA)

KOWA - a health check for your machine

The Komatsu Oil/Fuel & Wear Analysis (KOWA) program determines how your machine performs. Much like a blood sample tells you how your body is functioning, KOWA is a health check of your equipment. It helps to avoid engine failures, detect potential problems at a very early stage and prevent downtime and unplanned repairs. The test results are delivered by e-mail or on our secure and multilingual website at https://komatsu.lubetrend.com



	Type of analysis				Part number	No of sample	Tube	Pump
Oil	Fuel	Coolant	AdBlue	Grease				
✓		✓	1	✓	KOWA-KIT-A-5	5	mt 5	No
1		✓	1	1	KOWA-KIT-A-6	6	mt 6	No
1		✓	1	√	KOWA-KIT-A-7	7	mt 7	No
1		✓	/	✓	KOWA-KIT-A-8	8	mt 8	No
1		✓	1	1	KOWA-KIT-A-20	20	mt 20	No
	1				KOWA-STANDARDFUEL-1	1	No	No

Type of analysis			Part number	No of sample	Tube	Pump			
(Dil	Fuel	Coolant	AdBlue	Grease				
,	√		√	✓		KOWA-PUMP	No	No	1
		✓				KOWA-PUMPFUEL	No	No	1
	✓	✓	✓	✓		KOWA-TUBE-100MT	No	mt 100	No

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