

FUCHS CLASSIC OILS

Traditional oils for vintage and classic vehicles

CLASSIC NON DETERGENT SAE 30

CLASSIC NON DETERGENT SAE 30 is a monograde non detergent engine oil suitable for use in a wide variety of older engines not fitted with oil filtration. Performance classification API SA.

CLASSIC LOW DETERGENT SAE 30, 40, 50

CLASSIC LOW DETERGENT range are monograde low detergent engine oils suitable for agricultural equipment, older cars and commercial vehicles which require this specification and viscosity. Includes anti wear additives for enhanced wear protection. Also suitable for certain stationary engines and narrow boats. Performance classification API SD/CC

CLASSIC LOW DETERGENT 20W- 50

CLASSIC LOW DETERGENT SAE 20W-50 is a multigrade engine oil suitable for vintage and classic cars, light commercial vehicles and agricultural equipment. Includes high levels of anti-wear additives. Performance classification API SF/CD.

CLASSIC PERFORMANCE 15W-50

CLASSIC PERFORMANCE SAE 15W-50 is a high performance engine oil for use modern classics and certain older higher performance engines. High levels of antiwear performance. Performance classification API SJ/CF

CLASSIC PERFORMANCE 10W-40

CLASSIC PERFORMANCE SAE 10W-40 is a high performance engine oil for use modern classics and certain older higher performance engines. High levels of antiwear performance. Performance classification API SJ/CF

CLASSIC RACELUBE 20W-50

CLASSIX RACELUBE 20W-50 is multigrade, high quality semi-synthetic engine oil suitable for use in modern high output engines. Particularly suitable for tuned classic racing engines. Performance classification API SL

CLASSIC NON EP GEAR OIL 90, 140

CLASSIC NON EP GEAR OILS are non EP Gear oils for use in axles and gearboxes where this type of lubricant is required. Suitable for use with all metals and alloys. Performance classification API GL-1

CLASSIC MILD EP GEAR OIL 90, 140

CLASSIC MILD EP GEAR OILS are multipurpose mild EP Gear oil suitable for use in gearboxes and final drives where this type of oil is specified. Fully compatible with bronze or brass gears, bushes and bearing cages. Performance classification API GL-1

Product Information



Typical Data: FUCHS CLASSIC OILS

FUCHS CLASSIC			NON DETERGENT SAE 30	LOW DETERGENT SAE 30	LOW DETERGENT SAE 40	LOW DETERGENT SAE 50
Characteristics	Test Method	Units				
SAE Rating			30	30	40	50
Specific Gravity at 15°C	IP160		0.889	0.890	0.893	0.896
Kinematic Viscosity at 100°C	IP71	mm ² /s	11.1	11.5	15.2	18.7
Kinematic Viscosity at 40°C	IP71	mm ² /s	100.1	92.4	153.9	215.0
Viscosity Index (VI)	IP226		96	112	99	97
Flash Point (Closed Cup)	IP34	°C	225	202	213	218
Pour point	IP15	°C	-18	-30	-24	-12
Base Oil Type			Mineral	Mineral	Mineral	Mineral
Specifications			API SA	API SD/CC	API SD/CC	API SD/CC

FUCHS CLASSIC			LOW DETERGENT SAE 20W-50	PERFORMANCE SAE 15W-50	PERFORMANCE SAE 10W-40	RACELUBE SAE 20W-50
Characteristics	Test Method	Units				
SAE Rating			20W-50	15W-50	10W-40	20W-50
Specific Gravity at 15°C	IP160		0.895	0.878	0.870	0.881
Kinematic Viscosity at 100°C	IP71	mm ² /s	18.0	17.5	13.7	19.0
Kinematic Viscosity at 40°C	IP71	mm ² /s	153.0	131.2	92.0	156.5
Viscosity Index (VI)	IP226		131	147	151	138
Flash Point (Closed Cup)	IP34	°C	208	216	214	207
Pour point	IP15	°C	-30	-36	-33	-36
Base Oil Type			Mineral	Mineral	Mineral	Mineral
Specifications			API SF/CC	API SJ/CF	API SL/CF	API SL

Product Information



FUCHS CLASSIC			NON EP SAE 90	NON EP SAE 140	MILD EP SAE 90	MILD EP SAE 140
Characteristics	Test Method	Units				
SAE Rating			90	140	90	140
Specific Gravity at 15°C	IP160		0.891	0.897	0.892	0.898
Kinematic Viscosity at 100°C	IP71	mm ² /s	18.4	30.6	18.44	26.2
Kinematic Viscosity at 40°C	IP71	mm ² /s	222	478	164	361
Viscosity Index (VI)	IP226		91	93	126	96
Flash Point (Closed Cup)	IP34	°C	224	240	198	234
Pour point	IP15	°C	-9	-6	-33	-6
Base Oil Type			Mineral	Mineral	Mineral	Mineral
Specifications			API GL-1	API GL-1	API GL-3	API GL-3