

The brochure "Standard Lubricants for Construction Machinery and Construction Vehicles" is published by the Hauptverband der Deutschen Bauindustrie e. V., Wiesbaden (printers: Bauverlag GmbH, Wiesbaden and Berlin) and is available in book stores (ISBN-3-7625-31-02-1).

The decisive factor for the use of operating fluids in Mercedes-Benz vehicles **is the approval** with the name of the product being mentioned **in the valid issue of the MB Specifications for Operating Fluids.**

i The comparison table presented below is intended only for information.

Sheet of MB Specifications for Operating Fluids			Standard lubricant abbreviated designation
Engine oils	Sheet 227.0 (single-grade engine oils for commercial vehicle diesel engines if oils of 228.0/1/2/3 are not available)	SAE 10W	EO 10
		SAE 20W-20	EO 20
		SAE 30	EO 30
		SAE 40	EO 40
	Sheet 227.1 (Multigrade engine oils for commercial vehicle diesel engines if oils of 228.0/1/2/3 are not available - not for spark ignition engines)	SAE 5W-40	EO 0540 A and B
		SAE 10W-40	EO 1040 A and B
		SAE 15W-40	EO 1540 A and B
	Sheet 228.3/5 (Multigrade engine oils for commercial vehicles)	SAE 5W-40	EO 0540 C
		SAE 10W-40	EO 1040 C
		SAE 15W-40	EO 1540 C
	Sheet 229.1 (Multigrade engine oils for spark ignition engines)	SAE 5W-40	EO 0540 D
		SAE 5W-50	EO 0550 D
SAE 10W-40		EO 1040 D	
Gear oils	Sheet 235.0 (rear axle gear oils)		GO 90
			GO 80
	Sheet 236.1/5/6/7/8/9		ATF
Greases	Sheet 267.0 (multipurpose greases)		MPG-A
	Sheet 266.2 (MoS ₂ greases)		MPG-D
	Sheet 264.0 (viscous greases)		MPG-G
Anticorrosion/antifreeze protection	Sheet 325.0 (all engines)		SP-C
	Sheet 325.2 (not for car engines)		SP-C