

MB Sheet 320.1				
Prescribed specification for service fill anti-corrosion agents/antifreeze Car/van engines - Mercedes-Benz, AMG, Maybach, Smart				
MB Specifications for Operating Fluids, sheet	325, 326		326	325, 326
	.0	.6	.64	.7
Gasoline engines (incl. hybrid)				
M111/112/113	• ^{1.)}	• ^{2.)}	-	-
M133	-	•	-	-
M137	-	•	-	-
M139	-	•	-	-
M15x	•	•	•	•
M176	-	•	-	-
M177	-	•	-	-
M178 im model 190.381 Black Series	-	• ^{4.)}	•	-
M178 im models 190.37/380/382/4	-	•	-	-
M200.71 (Citan)	-	-	-	• ^{3.)}
M254	-	•	-	-
M256	-	•	-	-
M260	-	•	-	-
M264	-	•	-	-
M266	• ^{1.)}	• ^{2.)}	-	-
M27x	• ^{1.)}	• ^{2.)}	-	-
M281 (Smart models 453.0/3/4)	-	-	-	• ^{3.)}
M282	-	•	-	-
M285	• ^{2.)}	• ^{2.)}	-	-
Diesel engines (incl. hybrid)				
OM607/608 (Citan)	-	-	-	• ^{3.)}
OM607/608 (car)	• ^{1.)}	• ^{2.)}	-	-
OM611/612/ 646/647/648 (car, van)	• ^{1.)}	• ^{2.)}	-	-
OM622.8	-	•	-	-
OM622.9	• ^{1.)}	• ^{2.)}	-	-
OM626	-	•	-	-
OM628/629	• ^{1.)}	• ^{2.)}	-	-
OM639	• ^{1.)}	• ^{2.)}	-	-
OM640	• ^{1.)}	• ^{2.)}	-	-
OM642	• ^{1.)}	• ^{2.)}	-	-
OM651	• ^{1.)}	• ^{2.)}	-	-
OM654	-	•	-	-
OM656	-	•	-	-
OM699.77 (X-Class)	-	-	-	• ^{3.)}
100% electric drives				
Smart electric drive	-	-	-	• ^{3.)}
All other model series	-	• ^{2.)}	-	-
Fuel cells				
All major assemblies	See F-CELL terminal point			

- Approval
- May not be used

- 1.) **Restriction:** For all vehicles up to and including April 2014; Important: Service measures for certain vehicles that required a conversion from 325.0, 326.0 to 325.6, 326.6 must be observed.
- 2.) **Restriction:** For all vehicles with manufacturing date as from May 2014.
- 3.) **Restriction:** Not compatible with products according to sheet 325.0/6, 326.0/6.
- 4.) **Restriction:** Applied concentration of 40% by vol. Concentrate must be observed.

Notes:

This table contains only the anti-corrosion agent/antifreeze for engines that have been produced in the last 15 years.

Information on unlisted or older engine types can be found in the service/maintenance instructions or requested from the Mercedes-Benz Classic Center. Vehicles that were converted from 325.0, 326.0 to 325.3, 326.3 due to a service measure must be emptied completely during the next change interval for 325.3, 326.3, converted to 325.6, 326.6 and marked accordingly.

Before use in the vehicle, ensure that the target concentration and the water quality satisfy the requirements of MB sheet 310.1.