





Date: November 6, 2013

Order No.: S-B-00.40/89d

Supersedes: S-B-00.40/89c, December 1, 2011

Group: 00

Revision d: Content added for transmission 724.2, 725.0

SUBJECT: MY- All, Models All with Transmission 722.6, 722.9, 724.2, or 725.0

Operating Fluid Specification Changes for Automatic Transmission

5-speed automatic transmission 722.6

Only use the transmission oils outlined in specification for operating fluids sheet 236.14.

See WIS document: BB.00.40-p-0236-14a.

MB part number- A001 989 68 03 10

7-speed automatic transmission 722.9 up to transmission production date June 21, 2010

Only use the transmission oils outlined in specification sheet 236.14

See WIS document: BB.00.40-p-0236-14a.

MB part number- A001 989 68 03 10

7-speed automatic transmission 722.9 in combination with engines 113, 152, 156 157, 275 or 279, after transmission production date June 21, 2010

Only use the transmission oils outlined in specification sheet 236.15

See WIS document: BB.00.40-p-0236-15a.

MB part number- A001 989 78 03 09

7-speed automatic transmission 722.9 except with 113, 152, 156 157, 275 or 279, after transmission production date June 21, 2010

Only use the transmission oils outlined in specification sheet 236.15 or 236.16

See WIS document: BB.00.40-p-0236-15a or BB.00.40-p-0236-16a.

MB part number- A001 989 78 03 09 or A 001 989 92 03

This bulletin has been created and maintained in accordance with MBUSA-SLP S423QH001, Document and Data Control, and MBUSA-SLP S424HH001, Control of Records.

7-speed automatic transmission 724.2

Only use the transmission oils outlined in specification sheet 236.15

See WIS document: BB.00.40-p-0236-15a.

MB part number- A001 989 78 03 09

9-speed automatic transmission 725.0

Only use the transmission oils outlined in specification sheet 236.16

See WIS document: BB.00.40-p-0236-16a.

MB part number- A 001 989 92 03



Separate filling units must be used for all oils (236.14, 236.15, 236.16) because these oils must never be mixed with other oils.

The modified Specifications for Operating Fluids are available in the table, the corresponding BB documents are in WIS or the BeVo Portal on the internet at: http://bevo.mercedes-benz.com for viewing.

	ATF 134	FE-AFT 134	ATF D97	DCT ATF
	BeVo 236.14	BeVo 236.15	BeVo 236.16	BeVo 236.21
Oil Color	Red	Blue	Gold	Gold
Part Number	A001 989 68 03	A001 989 78 03	A 001 989 92 03	A 001 989 85 03
5-Speed Automatic Transmission 722.6	x			
7-Speed Automatic Transmission 722.9 before				
production number 23834526	х			
7-Speed Automatic Transmission 722.9 after				
production number 23834526 with engines 113,				
152, 156, 157, 275, 279		x		
7-Speed Automatic Transmission 722.9 after				
production number 23834526 without engines				
113, 152, 156, 157, 275, 279		x	x	
7-Speed Automatic Transmission Hybrid 724.2		x		
9-Speed Automatic Transmission 725.0			x	
7 Speed Dual-clutch Automatic Transmission				
724.0				x

2 S-B-00.40/89d

Note: The 2 different variants of 722.9 transmission oil are not compatible with one another and can not be mixed. The later oil can be identified by its blue color as opposed to the former oil which is red in color.

Exception Note 1: Transmissions, electrohydraulic controller units and torque converters made available through the parts department, are checked at the production plant with FE AT-134 only. This is why these parts may exhibit traces of FE ATF-134. In this case, the transmission, controller unit and torque converter must not be cleaned. The transmission can be filled with the corresponding gear oil (as per this SI) immediately after it has been installed.

Exception Note 2: Transmission 722.6, 722.9 up to transmission component serial number 2834526 may not be filled with FE-ATF 134.

Transmissions constructed after the June 21, 2010 transition can be visually identified by the following charactistics:

- 1. The oil pan has a noticeable change in the 4 dimples (pictured below).
- 2. The oil pan is 5mm deeper
- 3. The overflow pipe (inside the oil pan) is Green, rather than black or white as on the earlier construction transmissions.



Figure 1. Oil pan (with round forms) transmissions 722.9 up to production date June 21, 2010 P00-40-2027-01

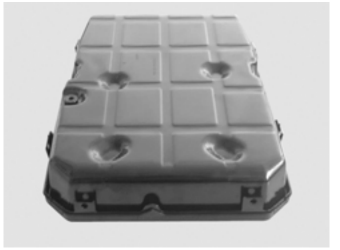


Figure 2. Oil pan (with oval forms) transmissions 722.9 as of production date June 21, 2010. P00-40-2028-01

Xentry DAS version 05/2010 together with add-on 1476 displays a reference to the specified gear oil before reading out the transmission oil temperature.

This information must be observed when filling the transmission.

S-B-00.40/89d 3