OMB Control No.: 2127-0004

Part 573 Safety Recall Report

22V-954

Manufacturer Name: Mercedes-Benz USA, LLC

Submission Date: FEB 03, 2023 **NHTSA Recall No.:** 22V-954

Manufacturer Recall No.: 2023010004/5/6



Manufacturer Information:

Manufacturer Name: Mercedes-Benz USA, LLC

Address: 13470 International Parkway

Jacksonville FL 32218

Company phone: 1-877-496-3691

Population:

Number of potentially involved : 123,696Estimated percentage with defect : 10%

Vehicle Information:

Vehicle 1: 2006-2007 Mercedes-Benz C280

Vehicle Type: LIGHT VEHICLES

Body Style : 4-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz Model Year 2006-2007 C-Class 4070 vehicles

The recall population was determined through production records. Vehicles outside

of the recall population meet specifications for the bonding of the glass panel.

Production Dates: MAY 18, 2000 - JUL 19, 2010

Vehicle 2: 2003-2005 Mercedes-Benz CLK320

Vehicle Type: LIGHT VEHICLES

Body Style : 2-DOOR Power Train : GAS

Descriptive Information: Mercedes-Benz Model Year 2003-2005 CLK-Class 1707 vehicles

The recall population was determined through production records. Vehicles outside

of the recall population meet specifications for the bonding of the glass panel.

Production Dates: MAY 18, 2000 - JUL 19, 2010

	GAS Mercedes-Benz The recall popu	ES Model Year 20 lation was dete	03-2006 CLK-Classermined through p	s 1325 vehicles roduction records. Vehicles outside ne bonding of the glass panel.
Production Dates :	MAY 18, 2000 -	JUL 19. 2010		
VIN Range 1:		NR	End: NR	☐ Not sequential
	GAS Mercedes-Benz The recall popu	ES Model Year 20 lation was dete	03-2005 AMG CLK ermined through p	i-Class 208 vehicles roduction records. Vehicles outside ne bonding of the glass panel.
Production Dates : VIN Range 1 :		JUL 19, 2010 NR	End: NR	☐ Not sequential
	DIESEL Mercedes-Benz The recall popu	ES Model Year 20 lation was dete	05-2009 E-Class 4 ermined through p	139 vehicles roduction records. Vehicles outside ne bonding of the glass panel.
Production Dates : VIN Range 1 :		JUL 19, 2010 NR	End: NR	☐ Not sequential

	GAS Mercedes-Benz The recall popu	ES Model Year 20 llation was dete	06-2009 E-0 ermined thro	Class 28135 vehicles ough production record is for the bonding of the	
Production Dates :	MAY 18. 2000 -	JUL 19. 2010			
VIN Range 1:		NR	End: NR	R	☐ Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information :	GAS Mercedes-Benz The recall populof the recall populor	ES Model Year 20 llation was dete pulation meet s	03-2005 E-0 ermined thro	Class 10580 vehicles ough production record is for the bonding of the	
Production Dates : VIN Range 1 :		JUL 19, 2010 NR	End: NR	R	☐ Not sequential
	GAS Mercedes-Benz The recall popu	ES Model Year 20 llation was dete	03-2006 E-0 ermined thro	Class 5393 vehicles ough production record is for the bonding of the	
Production Dates : VIN Range 1 :	,	JUL 19, 2010 NR	End: NR	₹	☐ Not sequential

	2007-2009 Mei		550		
V -	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	The recall popu	ılation was det	ermined	through produc	ehicles tion records. Vehicles outside iding of the glass panel.
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	8				
Vehicle 10:	2003-2006 Mei	rcedes-Benz Al	MG E55		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	The recall popu	ılation was det	ermined	through produc	055 vehicles tion records. Vehicles outside ding of the glass panel.
Production Dates:	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	2007-2009 Mei		MG E63		
V -	LIGHT VEHICLE	ES			
Body Style :					
Power Train :	GAS				
Descriptive Information :	The recall popu	ılation was det	ermined	through produc	41 vehicles tion records. Vehicles outside ding of the glass panel.
Production Dates :	MAY 18. 2000 -	JUL 19. 2010			
VIN Range 1:		NR	End:	NR	☐ Not sequential

	0000 0000	,			
	2006-2009 Mei		350		
V -	LIGHT VEHICLE				
c c	STATIONWAGO	ON			
Power Train :	GAS				
Descriptive Information :	The recall popu	ılation was det	ermined thro	504 vehicles ough production record s for the bonding of the	
Production Dates :	MAY 18. 2000 -	-JUL 19. 2010			
VIN Range 1:		NR	End: NR	2	☐ Not sequential
	0				
Vehicle 13:	2004-2005 Mei	rcedes-Benz E3	320		
Vehicle Type :	LIGHT VEHICLE	ES			
Body Style :	STATIONWAGO	ON			
Power Train :	GAS				
Descriptive Information :	Mercedes-Benz	z Model Year 20	004-2005 E-C	Class 989 vehicles	
				ough production record s for the bonding of the	
Production Dates :	MAV 18 2000 -	IIII 19 2010			
VIN Range 1:		NR	End: NR	•	☐ Not sequential
VIIV Range 1.	Degiii .	1410	Liid. Wit		Not sequential
Vehicle 14:	2005-2006 Mei	rcedes-Benz Al	MG E55		
	LIGHT VEHICLI				
• •	STATIONWAGO				
Power Train :					
Descriptive Information :		z Model Year 20	005-2006 AM	IG E-Class 75 vehicles	
2 00011 p 11 10 11 11 10 11 11 11 11 11 11 11 11				ough production record	s. Vehicles outside
	of the recall pop	pulation meet s	specifications	s for the bonding of the	glass panel.
Production Dates :	MAY 18. 2000 -	-JUL 19. 2010			
VIN Range 1:		NR	End: NR	2	☐ Not sequential
	J				1

	2007-2009 Mer		1 G E63		
V -	LIGHT VEHICLE				
J J	STATIONWAGO	ON			
Power Train :	GAS				
Descriptive Information :	The recall popu	ılation was dete	ermined	AMG E-Class 67 vehicles through production recor- cions for the bonding of the	
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:		NR	End:	NR	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Vehicle 16 ·	2004-2006 Mer	rcedes-Renz F5	00		
	LIGHT VEHICLE		00		
• -	STATIONWAGO				
Power Train :)			
		Madal Vaan 20	04 2006	E Class 625 valsialas	
Descriptive Information :	The recall popu	ılation was dete	ermined	through production recordions for the bonding of the	
Production Dates :	MAV 18 2000 -	IIII 19 2010			
VIN Range 1:		NR	End:	NR	☐ Not sequential
- VIIV Mange 1.	Degiii.	TVIC	Liiu.	IVIV	ivot sequentiai
Vehicle 17:	2006-2011 Mer	cedes-Benz CL	S550		
	LIGHT VEHICLE				
Body Style :					
Power Train :					
Descriptive Information :		Model Year 20	06-2011	CLS-Class 8416 vehicles	
Descriptive information.	The recall popu	ılation was dete	ermined	through production recordions for the bonding of the	
n 1 n	MAY 10, 2002	ии 10 2012			
Production Dates:			г. 1	ND	□ NI
VIN Range 1:	Begin:	NR	End:	NK	☐ Not sequential

	GAS Mercedes-Benz The recall popu	ES Model Year 20 llation was dete	06 AMG CL ermined thr	S-Class 564 vehicles rough production record ns for the bonding of the	
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:		NR	End: N	R	☐ Not sequential
Vehicle Type : Body Style : Power Train : Descriptive Information : Production Dates :	GAS Mercedes-Benz The recall populof the recall populof MAY 18, 2000 -	ES Model Year 20 llation was dete pulation meet s JUL 19, 2010	03-2007 C- ermined thr pecification	rough production record ns for the bonding of the	glass panel.
VIN Range 1:	Begin:	NR	End: N	R	☐ Not sequential
	GAS Mercedes-Benz The recall popu	ES Model Year 20 llation was dete	07-2011 Al ermined thr	MG CLS-Class 514 vehicle rough production record ns for the bonding of the	s. Vehicles outside
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:	Begin:	NR	End: N	R	☐ Not sequential

Vehicle 21:	2006-2007 Mer	cedes-Benz C3	50		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	The recall popul	lation was dete	rmined	C-Class 673 vehicles through production recordions for the bonding of the	
Production Dates :	MAY 18, 2000 - J	JUL 19, 2010			
VIN Range 1:		NR	End:	NR	■ Not sequential
	GAS Mercedes-Benz The recall popul	S Model Year 20 lation was dete	01-2005 ermined	C-Class 6442 vehicles through production record ions for the bonding of the	
Production Dates :	MAY 18. 2000 - J	JUL 19. 2010			
VIN Range 1:		NR	End:	NR	☐ Not sequential
	U				
Vehicle 23:	2001-2005 Mer	cedes-Benz C3	20		
Vehicle Type :	LIGHT VEHICLE	S			
Body Style :	4-DOOR				
Power Train :	GAS				
Descriptive Information :	The recall popul	lation was dete	rmined	C-Class 3132 vehicles through production record ions for the bonding of the	
Production Dates :	MAY 18, 2000 - J	JUL 19, 2010			
VIN Range 1:		NR	End:	NR	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $

	GAS Mercedes-Benz The recall popu	ES Model Year 20 Ilation was dete	02-2004 A	MG C-Class 231 vehicles rough production record ns for the bonding of the	
Production Dates :	MAY 18. 2000 -	JUL 19. 2010			
VIN Range 1:		NR	End: N	IR	☐ Not sequential
	GAS Mercedes-Benz The recall populof the recall populor	ES Model Year 20 llation was dete pulation meet s	05-2006 A ermined thi	MG C-Class 324 vehicles rough production record ns for the bonding of the	
VIN Range 1:		NR	End: N	IR	☐ Not sequential
Vehicle Type :	Mercedes-Benz The recall popu	ES DN Model Year 20 Ilation was dete	03-2005 C	C-Class 742 vehicles rough production record ns for the bonding of the	
Production Dates:	,		E.J. M	ID.	□ N-4
VIN Range 1:	Begin:	NR	End: N	IK	☐ Not sequential

Vehicle Type :	Mercedes-Benz The recall popu	S N Model Year 200 lation was dete	02-2004 rmined	C-Class 410 vehicles through production record ions for the bonding of the	
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:	Begin:	NR	End:	NR	☐ Not sequential
	GAS Mercedes-Benz The recall popu	S Model Year 200 lation was dete	02-2005 rmined	C-Class 22110 vehicles through production record ions for the bonding of the	
Production Dates : VIN Range 1 :		JUL 19, 2010 NR	End:	NR	☐ Not sequential
	GAS Mercedes-Benz The recall popu	S Model Year 200 lation was dete	03-2005 rmined	6 C-Class 1619 vehicles through production record ions for the bonding of the	
Production Dates :	MAY 18, 2000 -	JUL 19, 2010			
VIN Range 1:	Begin:	NR	End:	NR	■ Not sequential

Not sequential

Vehicle 30:	2006-2009 Mercedes-Benz CLK350
Vehicle Type :	LIGHT VEHICLES
Body Style :	
Power Train :	GAS
Descriptive Information :	Mercedes-Benz Model Year 2006-2009 CLK-Class 3482 vehicles The recall population was determined through production records. Vehicles outside of the recall population meet specifications for the bonding of the glass panel.
Production Dates :	MAY 18, 2000 - JUL 19, 2010
VIN Range 1:	
Vehicle 31:	2007-2009 Mercedes-Benz CLK550
W 1 . 1 . m	
Vehicle Type:	LIGHT VEHICLES
Vehicle Type : Body Style :	
V I	2-DOOR
Body Style : Power Train :	2-DOOR

Description of Defect:

Description of the Defect : Mercedes-Benz AG ("MBAG"), the manufacturer of Mercedes-Benz vehicles, has

determined that on certain Model Year ("MY") 2001 – 2011 C-Class, CLK (209 platform), E-Class (211 platform) and CLS (219 platform) vehicles, the bonding between the glass sunroof panel and the sliding roof frame might not meet

End: NR

specifications.

FMVSS 1: NR FMVSS 2: NR

VIN Range 1 : Begin :

Description of the Safety Risk: In this case, the adhesion of the bond might deteriorate gradually over time.

Therefore, the specified durability requirements of the bond would not be guaranteed. As a consequence, a separation of the glass panel from the vehicle cannot be ruled out. This could increase the risk of a potential accident and/

or injury for other road users.

NR

Description of the Cause: Due to a production deviation at a supplier, glass panels might have been

bonded without proper application and/or ventilation of the primer (bonding agent). The correct usage of the primer is necessary in order to ensure the

specified strength of the bonded joint.

Identification of Any Warning When the adhesion begins to deteriorate, the customer might observe a

that can Occur: partially detached panel or excessive wind noises in the area of the sunroof while driving.

Involved Components:

Component Name 1: Sunroof cover Component Description: (Type 203, 211)
Component Part Number: A2117800300

Component Name 2 : Sunroof cover Component Description : (Type 209) Component Part Number : A2097800200

Component Name 3: Sunroof cover
Component Description: (Type 219)
Component Part Number: A2197800100

Component Name 4: Sunroof cover Component Description: (Type CL203) Component Part Number: A2037800121

Supplier Identification:

Component Manufacturer

Name: Webasto Roof & Components SE

Address: Krailinger Strasse 5

Stockdorf Foreign States 82131

Country: Germany

Chronology:

In the beginning of December 2017, MBAG launched initial investigations based on isolated field reports from outside the US, claiming that the sliding roof panel detached from the vehicle. No damage or injuries were reported as a result of these events. The sliding roof assemblies of the affected vehicles were requested and returned by the individual markets.

The returned field parts were analyzed by the supplier as well as by an external laboratory. The analysis of the supplier and outside laboratory were inconclusive. Since these analyses did not indicate a potential root cause and this type of sliding roof was already out of production, MBAG began to look for vehicles from the global used car market to carry out further investigations. By November 2018, three sliding roofs were retrieved and analyzed. From these three sliding roofs, two did not indicate any issues. While one of the sliding roof panels exhibited indications of an impaired bonding, and the others did not, it was unclear why the bonding on this particular sliding roof was not as strong compared to the other field samples.

MBAG, along with the supplier, also undertook a thorough review of the supplier's production records to determine if there were any changes made during the course of production. That review concluded in May, 2019. MBAG found that the supplier had changed the process of the primer application several times over the course of the full production period, including having changed the drying time for the bonding agent. MBAG then conducted testing, featuring various test methods to determine whether a reduced drying time may have affected the bonding performance over time. MBAG additionally undertook further investigations to correlate the testing results, suggesting that there could be a diminution in bonding performance depending on the production period of sliding roofs.

Please see Chronology Supplement.

Description of Remedy:

Description of Remedy Program : As a precautionary measure an authorized Mercedes-Benz dealer, will

check the glass panel bonding on the affected vehicles and replace the

sliding roof, if necessary

Pursuant to 49 C.F.R. § 577.11(e), MBUSA plans to provide notice about pre-notice reimbursement to owners since some of the involved vehicles

would have been previously subject to the condition described.

from Recalled Component : Remedy Parts:

Sunroof cover (type 203, 211) + screws A2117800400 Sunroof cover (type 209) + screws A2097800300

Sunroof cover (type 219) + screws A2197800200

Sunroof cover (Type CL203) A2037800121

Front panel A2107840144

Cover to glass cover A2097840044 Paneling left side A2157801540 Fairing right side A2157801640 Screws CL203 A2037800216

Identify How/When Recall Condition A change in the production procedure of our supplier ensures that this

was Corrected in Production: issue can no longer occur from December 27, 2010 onwards.

Recall Schedule:

Description of Recall Schedule: Dealers will be notified of the pending voluntary recall campaign on

January 3, 2023. Owners were notified of the voluntary recall campaign on February 3, 2023. A copy of all communications will be provided when

available.

Planned Dealer Notification Date : JAN 03, 2023 - NR Planned Owner Notification Date : FEB 03, 2023 - NR

* NR - Not Reported