#### OMB Control No.: 2127-0004

# Part 573 Safety Recall Report

## 20V-016

**Manufacturer Name:** BMW of North America, LLC

Submission Date: APR 07, 2020 NHTSA Recall No.: 20V-016 Manufacturer Recall No.: NR



#### **Manufacturer Information:**

Manufacturer Name: BMW of North America, LLC

Address: P.O. Box 1227

Westwood NJ 07675-1227

Company phone: 18005257417

## **Population:**

Number of potentially involved: 4,007 Estimated percentage with defect: 1 %

#### **Vehicle Information:**

Vehicle 1: 2007-2012 BMW X5 30si, X5 xDrive30i, X5 xDrive35i, X5 48i, X5 xDrive48i, X5

xDrive50i, X5 M

Vehicle Type: LIGHT VEHICLES

Body Style: SUV Power Train: GAS

Descriptive Information: Approximately 3,082 vehicles may contain a Takata PSPI-2 passenger front air bag

inflator that could have been installed as a replacement / spare part.

Basis for recall population determination: Based upon the May 4, 2016 Amendment to Consent Order EA15-001, all remaining vehicles not currently under recall that contain non-desiccated frontal Takata PSAN inflators are now subject to this recall. BMW vehicle assembly records were reviewed to determine the appropriate

potentially affected vehicle population.

Recall component differentiation to non-recall component: The recalled component contains the non-desiccated ammonium nitrate as the gas generate whereas the

remedy part does not.

Production Dates: SEP 27, 2006 - MAR 28, 2012

VIN Range 1 : Begin : NR End : NR Not sequential

Vehicle 2:	2009-2012 BMW	V X5 xDrive35d		
Vehicle Type :	LIGHT VEHICLES	S		
Body Style :				
Power Train :	DIESEL			
Descriptive Information :	Approximately 643 vehicles may contain a Takata PSPI-2 passenger front air bag inflator that could have been installed as a replacement / spare part.  Basis for recall population determination: Based upon the May 4, 2016 Amendment to Consent Order EA15-001, all remaining vehicles not currently under recall that contain non-desiccated frontal Takata PSAN inflators are now subject to this recall. BMW vehicle assembly records were reviewed to determine the appropriate potentially affected vehicle population.  Recall component differentiation to non-recall component: The recalled component			
	contains the non remedy part doe		monium nitrate as the gas genera	te whereas the
Production Dates: NOV 04, 2008 - NOV 28, 2012				
VIN Range 1:	Begin:	NR	End: NR	■ Not sequential
	2008-2012 BMW X6 xDrive35i, X6 xDrive50i, X6 M			
V -	LIGHT VEHICLES			
Body Style ·	~	3		
	SUV	3		
Power Train :	GAS			
Power Train :	GAS Approximately 2	276 vehicles ma	y contain a Takata PSPI-2 passen stalled as a replacement / spare p	
Power Train :	GAS Approximately 2 inflator that could basis for recall p to Consent Order contain non-desi	276 vehicles ma ld have been ins copulation deter r EA15-001, all iccated frontal 7 sembly records	stalled as a replacement / spare prints of stalled as a replacement / spare prints of the May 4 remaining vehicles not currently Takata PSAN inflators are now suwere reviewed to determine the	eart. 1, 2016 Amendment under recall that bject to this recall.
Power Train :	GAS Approximately 2 inflator that could Basis for recall p to Consent Order contain non-desi BMW vehicle ass potentially affect Recall componer	276 vehicles mand have been instantion determined to the control of the control o	stalled as a replacement / spare prints of stalled as a replacement / spare prints of the May 4 remaining vehicles not currently Takata PSAN inflators are now suwere reviewed to determine the	e, 2016 Amendment under recall that bject to this recall. appropriate
Power Train :	GAS Approximately 2 inflator that could Basis for recall p to Consent Order contain non-desi BMW vehicle ass potentially affect Recall componer contains the non remedy part does	276 vehicles ma ld have been ins copulation deter r EA15-001, all iccated frontal 7 sembly records ted vehicle populated vehicle populated and differentiations are desiccated among the services and the services are services and the services are services and the services are ser	stalled as a replacement / spare primination: Based upon the May 4 remaining vehicles not currently Takata PSAN inflators are now su were reviewed to determine the ulation.	e, 2016 Amendment under recall that bject to this recall. appropriate

Not sequential

Vehicle 4: 2010-2011 BMW X6 ActiveHybrid

Vehicle Type: LIGHT VEHICLES

Body Style: SUV

Power Train: HYBRID ELECTRIC

Descriptive Information: Approximately 6 vehicles may contain a Takata PSPI-2 passenger front air bag

inflator that could have been installed as a replacement / spare part.

Basis for recall population determination: Based upon the May 4, 2016 Amendment to Consent Order EA15-001, all remaining vehicles not currently under recall that contain non-desiccated frontal Takata PSAN inflators are now subject to this recall. BMW vehicle assembly records were reviewed to determine the appropriate

potentially affected vehicle population.

Recall component differentiation to non-recall component: The recalled component contains the non-desiccated ammonium nitrate as the gas generate whereas the

remedy part does not.

Production Dates: OCT 08, 2009 - JAN 12, 2011

VIN Range 1: Begin: NR End: NR

## **Description of Defect:**

Description of the Defect: This safety recall involves the Takata PSPI-2 passenger front air bag inflator.

For the defect description refer to Takata's Defect Information Reports that

were filed with NHTSA on January 2, 2020.

Updated April 7, 2020: BMW will use the "other" reporting category for removed vehicles in Quarterly Reporting as permitted in the Third Amendment to the Coordinated Remedy Order ("ACRO"), Paragraphs 45 through 49. As a condition of the ACRO, all affected vehicles will remain active, or "live", across BMW's data systems such that any search of "other" removed VINs will return an open recall status. For this reason, the Number of potentially involved

FMVSS 1: NR FMVSS 2: NR

Description of the Safety Risk: Takata addressed the safety risk in its Defect Information Reports that were

vehicles in this report will remain the same.

filed with NHTSA on January 2, 2020.

Description of the Cause: According to Takata's Defect Information Reports that were filed with NHTSA

on January 2, 2020, its investigation to date indicates that propellant wafers in some of the subject inflators may experience an alteration over time, which could potentially lead to overly aggressive combustion in the event of air bag deployment. The potential for ruptures occurs in some of the subject inflators after several years of exposure to persistent conditions of high absolute humidity, high temperatures, and high temperature cycling. The potential for

rupture may also be influenced by other factors, including the specific vehicle environment, the inflator and propellant configuration, and manufacturing variability.

Identification of Any Warning NR that can Occur:

## **Involved Components:**

Component Name 1: NR Component Description: NR Component Part Number: NR

#### **Supplier Identification:**

#### **Component Manufacturer**

Name: Takata (TK Global LLC)

Address: 111 Peyerk Court

Romeo MICHIGAN 48065

Country: United States

### **Chronology:**

Please refer to BMW's 573 filing for Recall 16V-071 dated February 5, 2016.

Per the DIR schedule in the May 4, 2016 Amendment to Consent Order EA15-001, all remaining vehicles not currently under recall that contain non-desiccated frontal Takata PSAN inflators are now subject to this recall. This applies to some PSPI-2 inflators in BMW vehicles.

BMW decided in an abundance of caution to conduct a safety recall to replace the frontal airbag(s) on the affected vehicles, based solely on the information provided by Takata and per the May 4, 2016 Amendment to Consent Order EA15-001.

#### **Description of Remedy:**

Description of Remedy Program: The passenger's front airbag will be replaced.

Owners will be notified by First Class mail and instructed to take their vehicle to an authorized BMW center to have the remedy performed for free. Owners who have replaced the air bag module at their own expense prior to the recall notification may be eligible for reimbursement

according to BMW Group's reimbursement plan in accordance with 49 CFR

573.13 and 49 CFR 577.11.

How Remedy Component Differs The remedy component will incorporate a different air bag module.

from Recalled Component: Recalled component: PSPI-2 air bag – part number – 9141529

Identify How/When Recall Condition NR was Corrected in Production :

#### **Recall Schedule:**

Description of Recall Schedule: Recall notification to dealers is planned to begin and end on January 16,

2020.

Recall notification to owners is planned to begin and end on March 6,

2020.

Planned Dealer Notification Date : JAN 16, 2020 - JAN 16, 2020 Planned Owner Notification Date : MAR 06, 2020 - MAR 06, 2020

<sup>\*</sup> NR - Not Reported