Technical Service Bulletin (TSB) - VR1J45GGRJY057489	
B1JW011LQ0 : Version 0 of 13/03/2019	
FOR : DS 7 CROSSBACK (X74) UNTIL RPO 15443	
CUSTOMER SYMPTOM:	CORROSION OF THE EXHAUST OUTLETS
CONDITIONS IN WHICH FAULT APPEARS :	PERMANENT

1. ORIGIN

Corrosion of the exhaust outlet heat protectors.

2. Service Action

Check for corrosion of the exhaust outlet heat protectors.

Application of an anti-corrosion paint to the exhaust outlet heat protectors.

2.1. Consumables

1 Aerosol can THERMOLAC 8060 (Part No. 16 360 886 80) (This pack treats several vehicles).

2.2. Check

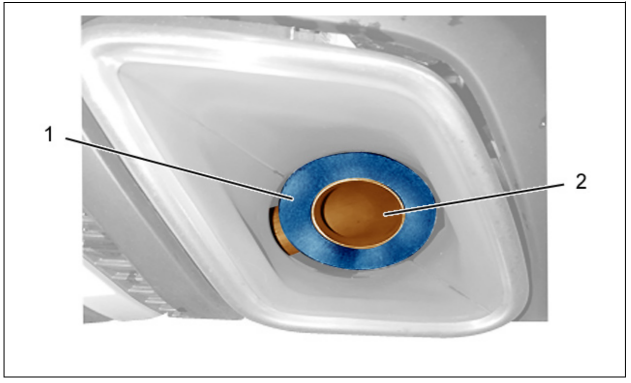


Figure : B1JW00PD

1 of 2 06/11/2019, 10:29

Check for corrosion on the exhaust outlet (2) heat protectors (1):

- If there is corrosion : Carry out repair
- If there is no corrosion : Do not apply this document

2.3. Repair

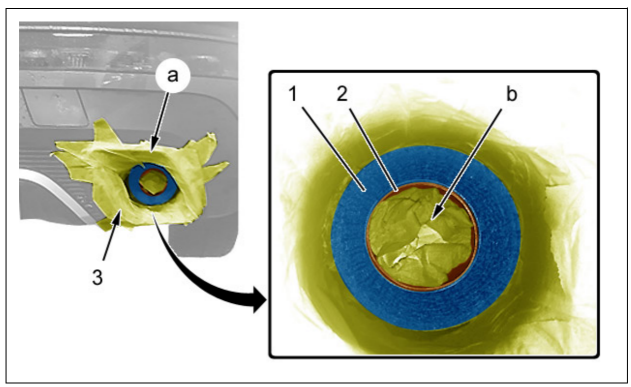


Figure: B1JW00RD

Protect; Using adhesive tape:

- The trims (3) of the rear bumper exhaust outlets (2) (at "a")
- The interior of the exhaust outlets (2) (at "b")

Apply the anti-corrosion protection in overlapping layers on the exhaust outlet (2) heat protectors (1); Using the THERMOLAC 8060 aerosol can.

Remove the strips of adhesive tape (at "a" and "b").

2.4. Repair time

Invoicing time: 0,50H.
Operation code: 9R04RP00.

Cause code: 6815.

3. PRODUCTION SOLUTION

From RPO number 15444: Modification of the manufacturing process.

N.B.: No longer complete a Dealer Issue Detection Incident (DID I) to report an incident that occurs on a vehicle manufactured within the range of application of this document, including vehicles manufactured before the production solution; However, do send a Dealer Issue Detection for all cases of recurrence following application of this document or for all incidents occurring on a vehicle manufactured outside the range of application of this document, including after the production solution, in accordance with the Dealer Issue Detection relevance standard (Incident or Assistance)

2 of 2