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## **Test Results**

## **S9109 Windscreen Retention Test 1 Hour Soak**

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Test Date(s): 30 November 2017

Witnesses: Rudolf Gerlach - TUV Rheinland

Test Objective / Method / Specification No

To assess windscreen bonding product performance according to FMVSS212. Vehicle was soaked at 23°C and 50% relative humidity. The test was conducted 1 hour after the windscreen was fitted. MIRA Test Number S9109.

Specimen Description / Part No(s)

PETEC Glass Bonding Sealant PETEC Scheibenkleber, PETEC Multiaktiv Primer and PETEC Aktivator

Part Description	Part Number	Date Received
PETEC Scheibenkleber	83310 - 83400	27 & 28/11/17
PETEC Multiaktiv Primer	82330 / 82410 / 82430	27 & 28/11/17
PETEC Aktivator	82230	27 & 28/11/17

Test vehicle:

Make	Ford
Model	Mondeo
Drive hand	RH Drive
VIN	WF05XXGBB56P67719

Test Results Summary

Results only relate to items tested. The subject was tested in accordance with the test specification with-without deviation. The acceptance criteria of the test specification were:	Met	~	Not Met	See comments	

Prepared By:

Approved By:



William Martin

**Crash Test Engineer** 

Colin Smith

Head of Crash

Date: 26/04/18

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