

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	
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Prepared By:



William Martin
 Crash Test Engineer

Approved By:



Colin Smith
 Head of Crash



Date: 26/04/18

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