

1214657 02

Test Results

S9105 FMVSS212 Windscreen Retention

Customer: Peter Estwick Contact: Phil Grace

HT (Europe) Ltd and APP HORIBA MIRA Ltd
International PTY Ltd Safety Development Der

International PTY Ltd Safety Development Dept Unit 19 Cam Centre Watling Street

Wilbury Way

Hitchin

Herts

CV10 0TU, UK

peter.estwick@kopak.co.uk

Nuneaton

Warwickshire

CV10 0TU, UK

+44(0)24 7635 5000

Authority: 3508 Witnesses: Phil Grace - Horiba MIRA

Simon Castle, Steve Jacobs

- KOPAK

Test Date(s) 22/05/2017

Test Objective / Method / Specification No

To assess Huitian bonding product windscreen bonding product performance according to FMVSS212. The test was conducted 1 hour after the windscreen was fitted.

MIRA Test Number S9105.

Specimen Description / Part No(s)

HT (Europe) Ltd and APP International PTY Ltd part number 917.

Test vehicle:

Make Ford

Model Mondeo
Drive hand RH Drive

VIN WF05XXGBB56G82962

Test Results Summary

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:

U K /

Phil Grace

Project Engineer

Colin Smith

Head of Crash

Date: 06/06/17

© HORIBA MIRA Ltd 2017. All rights reserved, subject to client contract. Information contained in this document may not be published in any form of advertising or other matter without prior agreement of the CEO of HORIBA MIRA.

HORIBA MIRA Ltd. Registered Office: Watling Street · Nuneaton · Warwickshire · CV10 0TU · England · http://www.horiba-mira.com Tel: +44 (0)24 7635 5000 · Fax: +44 (0)24 7635 8000 Registered in England No 9626352 · VAT Registration GB 100 1464 84