TNO Quality Services BV

Nederlandse Organisatie voor toegepast-natuurwetenschappelijk onderzoek/Netherlands Organisation for Applied Scientific Research



De Rondom 1 P.O. Box 6235 5600 HE Eindhoven The Netherlands

Summary

Product characteristics TQS-SUM-07-270

Report: TQS-RAP-07-270

Valid until: -

Project number: E07.0171

Summary test report

Truseal Technologies, Inc.
EN1279 part 2: long term test method and requirements for moisture penetration:
IGU with Duralite

™

Sponsor:

Truseal Technologies, Inc. 6680 Parkland Blvd. Solon, OH 44139 USA

TNO Science & Industry delivers innovative and complete solutions both for large companies as well as small and medium-sized companies and for the authorities. Specialist areas include: materials and process engineering, instrumentation, applied physics, information technology, mechanics, electronics. The (inter)national projects vary from systems development to consultancy.

All rights reserved.

No part of this publication may be reproduced and/or published by print, photoprint, microfilm or any other means without the previous written consent of TNO.

In case this report was drafted on instructions, the rights and obligations of contracting parties are subject to either the Standard Conditions for Research Instructions given to TNO, or the relevant agreement concluded between the contracting parties. Submitting the report for inspection to parties who have a direct interest is permitted.

© 2005 TNO





TNO Science & Industry P.O. Box 6235 5600 HE Eindhoven The Netherlands Lab.no. 1750

Summary of report no:

TQS-RAP-07-0270

Date: 10-17-2006

Insulating glass units - Moisture penetration results according to EN1279-2

for details, see test report

Company:

Name: Truseal Technologies Inc.

Address: 6680 Parkland Blvd.

Solon, OH 44139

USA

Plant:

Name: Truseal Technologies Inc.

Address: 6680 Parkland Blvd.

Solon, OH 44139

USA

System description, unique product reference number: Duralite s.d.

Product name: Insulating glass unit with Duralite™

System conforms:

YES

Signature: R. de Bode

Project leader

Signature: A.J. Piers

Programme leader