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# Date: October 18, 2010 MTi Project No.: SX19G0A Phone No.: +972 50-5205077 Fax No.: +972 4-6528295 Customer P.O.#:

# TECHNICAL SERVICE REPORT

## Pazkar LTD

ATTN: Nitsa Galili Alon Tavor Industrial Zone 18000 Afula, Israel

Project ID: SX19G0A

Date: October 18, 2010

Abstract:	Analysis of one water based 2 part polyurethane sample for Permeance (water method, inverted) per ASTM D6083.
Samples:	<b>3</b> quarts labeled as InoPaz H2O Component A Batch 420-3-060 and 1 quart labeled as InoPaz H2O Component B Batch 421-3-060.

### **Test Results:**

<u>Procedure</u>	<u>ASTM</u>	Req.	<u>Result</u>	Pass/Fail
Permeance (Water method, Inverted)	D 6083	Max. 50 perms	12.674 perms	Pass

Conclusion	Pazkar InoPaz H2O meets or exceeds the requirements of ASTM
	D6083 for Water Vapor Permeance.

If you should have any questions or require any additional information, please call us at 330/896-5900.

Tested by,

Reviewed by,

Rodney G. Armstrong Laboratory Engineer Cindy L. Campbell Laboratory Manager

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