

Momentum Technologies, inc. 1507 Boettler Rd. Uniontown, OH 44685 Ph: 330-896-5900 Fax: 330-896-9943

Technical Service Report

United Coatings Inc

Mike Sand

2810 South 18th Place

Phoenix AZ 85034

Ph: 480-754-8935 Fax: Project #: Quote #:

Date:

PO#:

PX19A1B 2011-022

1/20/2011 381919

Abstract:

Analysis of one prepared sample for Reflectance per ASTM C1549 and Emmitance per ASTM C 1371 for calculation of Solar Reflective Index per ASTM E 1980

MTI# Description of Material Receiving Date

MTI-110020 Canyon Tone W Pastel Base sample 1/18/2011

Test	ASTM	Requirement	Result	Conclusion
Solar Reflectance	C 1549	N/A	94.6%	N/A
Solar Reflective Index, Convective Coefficient, Medium Wind (12 W·m ⁻² ·K ⁻¹)	E 1980	N/A	121	N/A
Thermal Emittance	C 1371	N/A	0.90	N/A

Conclusion:

Tested By:

Reviewed By

√anna Pearson

Cindy Campbell

Laboratory Technician

Laboratory Manager

The information presented in this publication is based upon the research of Momentum technologies, inc. (MTi) and is to the best of its knowledge accurate. However, no guarantee of its accuracy can be made since MTi has no control over the conditions under which its products may be used by others. MTi assumes no liability for its use, or the failure of products described herein. MTi MAKES NO WARRANTIES EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS, PATENT INFRINGEMENT, OR OTHERWISE. MTI SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL ANDOR CONSEQUENTIAL DAMAGES. No statement contained herein shall be construed as a recommendation or inducement to infringe existing patents or as an endorsement of products of specific manufacturers. ALL TEST REPORTS SHALL NOT BE REPRODUCED, EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF MOMENTUM TECHNOLOGIES, INC.

Project #:

















