



ACCREDITED



CONSTRUCTION MATERIALS TECHNOLOGIES

LABORATORY TEST RESULTS

Report for: Superior Products International

Date: February 25, 2011

Attention: Craig Smith

Product Name: Super Therm	Manufacturer: Superior Products International
Date(s) Received: 10/13/10 (2010-547)	Sampling:
PRI-CMT Project No.: SPII-008-02-01	MD Notification No.: PRI10107

Subject: Determine wet adhesion results for *Superior Products Super Therm* in accordance with **ASTM C 794: Test Method for Adhesion-in-Peel of Elastomeric Joint Sealants** as assigned in **ASTM D 6083: Standard Specification for Liquid Applied Acrylic Coating Used in Roofing**.

Test Methods: Testing was completed as assigned in ASTM D 6083-05¹ and -97a: *Standard Specification for Liquid Applied Acrylic Coating Used in Roofing*. Test method assigned or reference ASTM C 794: *Test Method for Adhesion-in-Peel of Elastomeric Joint Sealants*.

SPII-008-02-01

PRI -CMT Accreditations: IAS TL-189; Miami-Dade 06-1116.02; State of Florida TST 5878; CRRC

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
Results of Testing:

ASTM C 794


Property	Test Method	Result	Requirement
Wet Adhesion to Specified Substrates 4 specimens; 1" wide x 20mil dry film Conditioned 336±12h @ 73.4±3.6°F & 50±10%RH Immersed in distilled water for 168±4h @ 73.4±3.6°F Test Speed 2.0"/min Test Condition 73.4±3.6°F & 50±10%RH	ASTM C 794		
Wet Adhesion to Galvanized Steel (pli) direct to substrate		3.6	≥ 2.0
Wet Adhesion to Mod. Bit. – SBS w/granule (pli) direct to substrate		2.8	≥ 2.0

Statement of Attestation:

This product complies with the wet adhesion requirements of **ASTM C 794: Test Method for Adhesion-in-Peel of Elastomeric Joint Sealants** as assigned in **ASTM D 6083: Standard Specification for Liquid Applied Acrylic Coating Used in Roofing**.

Signed: 
Rick Range
Laboratory Technician

Date: 2/25/2011

Signed: 
Brad Grzybowski
Director

Date: 2/25/2011

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