



View Inc. 195 S. Milpitas Blvd Milpitas, California 95035 United States

Dow Corning Construction Industry System General Test Laboratory Report - Sealant Compatibility

Date: 7/18/2016
Document ID:

Project Number: 16-006129

Project Name: GENERAL TEST View Inc

COMPATIBILITY TESTING (Modified ASTM C1087)

This letter summarizes the final results of the Compatibility testing of the Dow Corning Sealant as you requested.

Method Description: A $\frac{1}{4}$ " bead of sealant is placed on either side of the supplied compound or substrate. Samples are allowed to cure 1 day at 50% +/- 5% RH and 23° \pm 4° C (73 +/- 4 Deg F) and are then placed into an ultraviolet (UV) radiation chamber for 21 days for both direct and through glass exposure. After the exposure period is completed, the Dow Corning material is evaluated for tab adhesion and visual changes in its appearance caused by contact with the supplied compound or substrate.

General Test Guidelines: The attached test results performed as a "General Test" do not constitute an approval by Dow Corning for any Dow Corning Sealant application. The substrates provided, tests performed and test results were made at your request according to ASTM C1087. Dow Corning disclaims any responsibility and/or liability for use of failure test results in any project specific application as conditions and methods of use are beyond our control. The results of these tests are not sufficient to obtain a Dow Corning warranty on any current or future project. If a Dow Corning warranty is required or requested for an intended end use, additional samples and retesting must be performed by a Dow Corning test lab as outlined in the Americas Technical Manual.

DOW CORNING CORPORATION

Your Global Construction Connection @ www.dowcorning.com/construction

AMERICAS

Sealant Test Lab, DC-4, Lab 3A4 2200 W. Salzburg Road Auburn, MI 48611 USA

Tel: 989 496 5237 Fax: 989 496 4374

Americas.Coins@dowcorning.com

ASIA

Songjiang Plant Dow Corning (Shanghai) Company, Ltd. 448 Eastern Ave. Songjiang Industrial Zone Shanghai 201613, P. R. China Phone: 86 21 5774 1161 Fax: 86 21 5774 3471 Asia.Coins@dowcorning.com

EUROPE

Parc de Seneffe Dow Corning S.A. Parc Industrie 7180 Seneffe Belgium Phone: 32 64 888 000

Phone: 32 64 888 000 Fax: 32 0 64 88 8950

Europe.Coins@dowcorning.com



1. Sample Nr 86050	Substrate Details
Substrate Type	Tape
Substrate Description	3M 467MP 200MP Aluminum Face Black Tape
Surface to test	Face
Sealant	Application Recommendation
Dow Corning® 791 Silicone Weatherproofing Sealant	Found to be compatible in Weatherseal applications.
	(Please refer back to the General Test Guidelines-pg. 1)
Dow Corning® 795 Silicone Building Sealant	Found to be compatible.
	(Please refer back to the General Test Guidelines-pg. 1)

2. Sample Nr 86051	Substrate Details
Substrate Type	Tape
Substrate Description	3M 467MP 200MP Clear Tape
Surface to test	Face
Sealant	Application Recommendation
Dow Corning® 791 Silicone Weatherproofing Sealant	Found to be compatible in Weatherseal applications.
Searant	(Please refer back to the General Test Guidelines-pg. 1)
Dow Corning® 795 Silicone Building Sealant	Found to be compatible.
	(Please refer back to the General Test Guidelines-pg. 1)

Application recommendations are based on Dow Corning laboratory testing, evaluation, and technical specifications.

The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that our products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Dow Corning's sole warranty is that our products will meet the sales specifications in effect at the time of the shipment.

Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

DOW CORNING CORPORATION

Your Global Construction Connection @ www.dowcorning.com/construction

AMERICAS

Sealant Test Lab, DC-4, Lab 3A4 2200 W. Salzburg Road Auburn, MI 48611 USA

Tel: 989 496 5237 Fax: 989 496 4374

Americas.Coins@dowcorning.com

Songjiang Plant Dow Corning (Shanghai) Company, Ltd. 448 Eastern Ave. Songjiang Industrial Zone Shanghai 201613, P. R. China Phone: 86 21 5774 1161 Fax: 86 21 5774 3471

Asia.Coins@dowcorning.com

EUROPE

Parc de Seneffe Dow Corning S.A. Parc Industrie 7180 Seneffe Belgium Phone: 32 64 888 000

Fax: 32 0 64 88 8950

Europe.Coins@dowcorning.com





Sincerely,

who the the

MATTHEW SCHAFKA **BUSINESS DEVELOPMENT PROFESSIONAL** 415-971-6006

DOW CORNING CORPORATION

Americas Test Lab Construction Industry Fax: (989) 496-4374

Your Global Construction Connection @ www.dowcorning.com/construction

AMERICAS

Sealant Test Lab, DC-4, Lab 3A4 2200 W. Salzburg Road Auburn, MI 48611 USA

Tel: 989 496 5237 Fax: 989 496 4374

Americas.Coins@dowcorning.com

Songjiang Plant Dow Corning (Shanghai) Company, Ltd. 448 Eastern Ave. Songjiang Industrial Zone Shanghai 201613, P. R. China Phone: 86 21 5774 1161 Fax: 86 21 5774 3471 Asia.Coins@dowcorning.com

EUROPE Parc de Seneffe Dow Corning S.A. Parc Industrie 7180 Seneffe Belgium Phone: 32 64 888 000

Fax: 32 0 64 88 8950

Europe.Coins@dowcorning.com