The Dow Chemical Company



15 September 2020

21. Sample Nr 199943	Substrate Details
Substrate Type	Structural Glazing Foam Tape
Substrate Mnf Name / Supplier Name	Rubberlite / H&O Products
Mnf code / Batch Number	SGT T2040
Substrate Description	Black double sided glazing tape
Surface to test	Uniform Surface
Sealant	Application Recommendation
DOWSIL™ 121 Structural Glazing Sealant	Approved for Contact in Structural and Weatherseal Applications
DOWSIL™ 756 SMS Building Sealant	Approved for Contact in Weatherseal Applications
DOWSIL™ 791 Silicone Weatherproofing Sealant	Approved for Contact in Weatherseal Applications
DOWSIL [™] 983 Structural Glazing Sealant	Approved for Contact in Structural and Weatherseal Applications

22. Sample Nr 199944	Substrate Details
Substrate Type	Silicone Setting Block
Substrate Mnf Name / Supplier Name	Diversified Silicone Products / H&O Products
Mnf code / Batch Number	1/4" x 1" x 11" Setting Block
Substrate Description	DSP80CG 80 durometer black silicone setting block
Surface to test	Uniform Surface
Sealant	Application Recommendation
DOWSIL™ 121 Structural Glazing Sealant	Approved for Contact in Structural and Weatherseal Applications
DOWSIL™ 756 SMS Building Sealant	Approved for Contact in Weatherseal Applications
DOWSIL™ 791 Silicone Weatherproofing Sealant	Approved for Contact in Weatherseal Applications
DOWSIL™ 983 Structural Glazing Sealant	Approved for Contact in Structural and Weatherseal Applications

*Plasticizers from the tested material migrated through the sealant and oxidized (or discolored) on the sealant surface. Dark color sealant is recommended to minimize or hide the discoloration that was observed.

The Compatibility tests are performed in accordance to the Modified ASTM C1087. A summary of this laboratory testing / evaluation and application recommendation is listed above.

DOW HIGH PERFORMANCE BUILDING Imagine the Possibilities consumer.dow.com/Construction



AMERICAS Sealant Test Lab, DC-4, Lab 3A4 2200 W.Salzburg Road Auburn, MI 48611 USA Phone : + 1-800-346-9882 americas.cool@dow.com ASIA Shanghai Dow Center 936 Zhangheng Road Pudong District, Shanghai 201203 P. R. China Phone: +86 21 38511100 asia.cool@dow.com

EMEAI

Parc Industriel – Zone C B-7180 Seneffe Belgium Phone: + 32 (0) 64 511 156 Fax: +32 (0) 270 62 319 emeai.cool@dow.com



The Dow Chemical Company

15 September 2020

Sincerely,

mart the the

Matthew Schafka BUSINESS DEVELOPMENT PROFESSIONAL Tel: +1 415 9716006 Email: MATTHEW.SCHAFKA@DOW.COM

CC: Distributor - S & S PANEL SALES CORPORATION Address: 647 THOMAS ROAD BENSENVILLE, Illinois 60106-1622 United States

DOW HIGH PERFORMANCE BUILDING Imagine the Possibilities consumer.dow.com/Construction



AMERICAS

Sealant Test Lab, DC-4, Lab 3A4 2200 W.Salzburg Road Auburn, MI 48611 USA Phone : + 1-800-346-9882 americas.cool@dow.com

ASIA

Shanghai Dow Center 936 Zhangheng Road Pudong District, Shanghai 201203 P. R. China Phone: +86 21 38511100 asia.cool@dow.com

EMEAI

Parc Industriel – Zone C B-7180 Seneffe Belgium Phone: + 32 (0) 64 511 156 Fax: +32 (0) 270 62 319 emeai.cool@dow.com