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8.May.17

TEST REPORT NO	057-08052017	
Customer	Adhere Industrial Tapes Ltd	
Requested By	Steve Pendegrass	
Project Name	-	
Title	Compatibility of SG200 Proglaze II with Tremco SG635 Spacer Tape	
Short Summary	Compatibility Test evaluation base on CSTB Guideline No 3488 Nov 2003 annex C § 2.2 with UV radiation: SG200 Proglaze II exhibited a perfect compatibility on Tremco SG635 Spacer Tape.	

If you have any questions, or if you require additional information, please contact with yonca.fidan@tremco-illbruck.com

Best regards,

Yonca FİDAN USTA Quality Manager TECHNICAL SUPPORT





Tests Performed:

The following test was performed using:

o SG200 Proglaze II (Batch 1703 0628, PtB Batch No: 1612 6315)

o FS550 White (Batch 8835291, Exp: 06.08.2017)

Compatibility test with UV radiation after 504 hours:

- · UV radiation in direct exposure (Type 1)
- · UV radiation through glass substrate 6mm thickness (Type 2)

Product	UV Exposure	Results
		SG200 Proglaze II
Tremco SG635 Spacer Tape	Type 1	No Yellowing – No loss of adhesion
	Type 2	No Yellowing – No loss of adhesion

NC = NO CHANGE = PASS \rightarrow No yellowing – No loss of adhesion.

DOES NOT PASS → Yellowing and/or loss of adhesion on the glass.

The data and recommendations above are based on samples and information provided by Steve Pendegrass

These recommendations have been derived from Tremco Laboratory Testing of the samples provided. Tremco cannot be held responsible for material / sample differences, substitutions, or day to day variations in the finishing processes which may alter these recommendations. It is Tremco's best recommendation that Field Adhesion Testing be continued throughout the project. Refer to Tremco Structural Glazing Manual for adhesion procedures and cleaning preparation.

WARRANTY

We warrant our products to be free of defects and manufactured to meet published physical properties when cured and tested according to applicable specifications and Tremco standards. Under this warranty, we will provide at no charge, product in containers to replace any product proved to be defective when applied in accordance with our written instructions, and in applications recommended by us as suitable for this product.

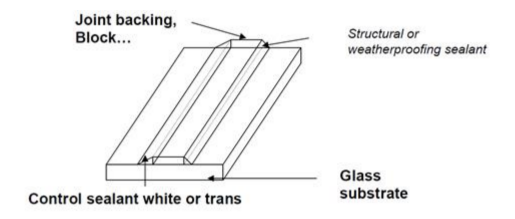
All claims concerning product defects must be made within six (6) months of shipment. Absence of such claims in writing, during this period, will constitute a waiver of all claims with respect to all other warranties expressed or implied, including but not limited to, any implied warranty of MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.





Substrate: Glass

Type of Sample: Following the scheme below



Test Conditions:

- . Cure at 23°C at RH 50% 7 days.
- . Exposure for 21 days in an enclosed space UV test type DIN 52 455 F3 (*)

