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Ms. Maryam Neshasteriz C-Bond Systems 410 Pierce St. Houston, TX 77002

E-mail: mneshasteriz@cbondsystems.com

Reference: File: BP20898 Project: 4786991748

Subject: Research Testing in Accordance With UL972, Burglary Resisting Glazing Material, Indoor Use Material

Dear Ms. Neshasteriz,

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL.

Per your request, project 4786991748 was opened, in order to conduct impact testing of 10 glass samples in accordance with the applicable requirements of UL972, Burglary Resisting Glazing Material, 6th Edition, for Indoor Use Material. Complete results of testing and test data are included as an Appendix.

UL LLC did not select the samples, determine whether the samples were representative of production samples or witness the production of the test samples, nor were we provided with information relative to the formulation or identification of component materials used in the test samples. The test results apply only to the actual samples tested.

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This letter will serve to report that all tests on the subject product have been completed.

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Thank you for the opportunity to provide your company with these services. Please do not hesitate to contact us if you should have any questions or comments.

Sincerely,

Cyndi Prosser

Cyndi Prosser Staff Engineering Associate Department: 3017ANBK E-mail: cyndi.a.prosser@us.ul.com Reviewed by:

Steve Sein

Steve Sein Staff Engineer 07/31/2015 Page 3 of 5

TEST APPENDIX

SAMPLES

10 samples as follows were provided for testing: 1/4 in. (6 mm) thick tempered glass with film applied to the protected surface. All samples were overall 24 by 24 in.

Research testing was conducted in accordance with the applicable requirements of UL972, Burglary Resisting Glazing Material, 6th Edition, for Indoor Use Material.

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MULTIPLE IMPACT TEST: INDOOR USE CONDITIONING

METHOD

The glazing material was subjected to five successive 40 ft-lb impacts produced by dropping a 5 lb., 3-1/4 inch steel ball through a distance of 8 feet. The test was conducted on three samples of the glazing material maintained at room temperature (21-27°C); three samples of the glazing material at a temperature of 55°C and three samples of the glazing material while at a temperature of 35°C. The samples were maintained at the required temperature for at least 4 hours prior to testing.

Sample Construction: 6 mm (1/4 in.) tempered glass with film applied to protected side.

SAMPLE #	Condition Exposure	IN Date/Time	OUT Date/Time	OBSERVATIONS (A;B)
1	21-27ºC	2015/07/28 @ 1:30 PM	2015/07/28 @ 2:30 PM	A / Broke on Impact #1
2	21-27ºC	2015/07/28 @ 1:30 PM	2015/07/28 @ 2:30 PM	A / Broke on Impact #3
3	21-27⁰C	2015/07/28 @ 1:30 PM	2015/07/28 @ 2:30 PM	A / After 5 impacts the glass did not break
4	55°C	2015/07/29 @ 9:00 AM	2015/07/29 @ 1:00 PM	A / Broke on Impact #4
5	55°C	2015/07/29 @ 9:00 AM	2015/07/29 @ 1:00 PM	A / Broke on Impact #1
6	55°C	2015/07/29 @ 9:00 AM	2015/07/29 @ 1:00 PM	A / Broke on Impact #5
7	35ºC	2015/07/30 @ 9:00 AM	2015/07/30 @ 1:00 PM	A / After 5 impacts the glass did not break
8	35°C	2015/07/30 @ 9:00 AM	2015/07/30 @ 1:00 PM	A / Broke on Impact #3
9	35°C	2015/07/30 @ 9:00 AM	2015/07/30 @ 1:00 PM	A / Broke on Impact #2

RESULTS

- **A.** The ball did not penetrate completely through the glazing material. (INDICATE NUMBER OF IMPACT THAT CAUSED INITIAL BREAK).
- **B.** The ball penetrated completely through the glazing material. (INDICATE NUMBER OF IMPACT THAT CAUSED PENETRATION).

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HIGH ENERGY IMPACT TEST:

METHOD

The glazing material was subjected to a 200 ft-lb impact produced by dropping a 5 lb., 3-1/4 inch steel ball through a vertical distance of 40 feet. The test was conducted on one sample of the glazing material maintained at room temperature (21-27°C).

RESULTS

The ball penetrated completely through the glazing material.

END OF REPORT