

## IMPACT TESTING ON SAFETY GLAZING MATERIAL

## Rendered to:

## BEKAERT SPECIALTY FILMS, LLC 4540 Viewridge Avenue San Diego, California 92123

Report No: 03-32241.03

ton Kik (B.D)

Test Date:

06/27/03

Report Date:

07/10/03

Sample ID: 6 mil Graffittigard, Roll# 5177946-20 1.

1/4" Organic-coated Glass

2. Lab Temperature: 72°F

Size Classification: Unlimited

5. Duration of Pre-Conditioning @ 65 - 85°F: 24 Hours

Specimen Size: 34" wide by 76" high 4.

5. All test specimens were destroyed by test or by our personnel and have been disposed of as trash.

## **IMPACT TEST:**

	Test Standard	Thickness	Impact Drop Height	Test Results <sup>1</sup>	
Spec. No.				Observations	Pass or Fail
1	CPSC16 CRF 1201	.232"	18"	No opening	Pass
2	CPSC16 CRF 1201	.229"	18"	No opening	Pass
3	CPSC16 CRF 1201	.230"	18"	No opening	Pass
4	CPSC16 CRF 1201	.229"	18"	No opening	Pass
5	CPSC16 CRF 1201	.230"	18"	No opening	Pass

3. Acceptance Criteria: No shear or opening through which a 3" sphere can freely pass.

For ARCHITECTURAL TESTING, INC.:

Technician

IP:lw 03-32241.03

Regional Manager

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