

Sample Tag No.: F211911218 Labware Project No.: 1001271926

File No.: BP8910

Vol No.: 1 **Issued Date:** 2021-08-16

Follow-Up Sample Test Report

Applicant: WACO COMPOSITES, A DIV OF SPECIALTY COMPOSITES GROUP LTD

Address: 302 S 27TH ST

WACO TX 76710 United States

Party Site Number: 816002

Manufacturer: WACO COMPOSITES, A DIV OF SPECIALTY COMPOSITES GROUP LTD

Address: 302 S 27TH ST

WACO TX 76710 United States

Party Site Number: 816002

Product Category: CNLW

Category Name: Bullet-Resisting Metals and Plastics

Model Number(s): ArmorCore Level 3

Sample Selection Date: 2021-07-09

UL Contact: JACINDA ROSE via email at Jacinda.Rose@ul.com

Instructions

1 - When all tests are conducted by one person, name can be inserted here instead of including name on each page containing data.

2 - When test conducted by more than one person, name of person conducting the test can be inserted next to the test name instead of including name on each page containing data. Test dates may be recorded here instead of entering test dates on the individual datasheet pages. - Indication of compliance is optional. See the datasheet for each test for compliance. 4 - Link to separate data files for a test can be inserted here. The link must be to a server that is accessible to UL staff, that provides for backup, required retention periods and a path, including file name that does not change and result in a broken link. Not applicable to DAP.

If noncompliant test results are obtained, provide this data to a qualified project handler for further processing.

Special Instructions -

ULS-00752-COGT-Datasheet-2001 Form Page 1

Form Issued: 2009-11-16 Form Revised:

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File BP8910 Sample Tag F211911218 Page 2

FOLLOW-UP TESTING DATA PACKAGE

Unless specified otherwise in the individual Methods, the tests shall be conducted under the following ambient conditions. Confirmation of these conditions shall be recorded at the time the test is conducted.

Ambient Relative Barometric Temperature, C \pm Humidity, % \pm Pressure, mBar \pm

ULS-00752-COGT-Datasheet-2001 Form Page 2 Form Issued: 2009-11-16
Form Revised:

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File	BP8910	Sample Tag <u>F211911218</u>	Page	3			
Tested b	Tested by:						
TEST LOC	CATION: (To be compl	eted by Staff Conducting the Tes	ting)				
[X]UL 01	[X]UL or Affiliate []WTDP []TPTDP						
Compa	ny Name: UL LLC, II	NC.					
	Address: 333 PFING	STEN ROD, NORTHBROOK, ILLINOIS, (50030				

TEST EQUIPMENT INFORMATION

- [X] UL test equipment information is recorded on Meter Use.
- [] UL test equipment information is recorded on <<insert location and local laboratory equipment system identification.>>

Inst. ID No.	Instrument Type	Test Number +, Test Title or Conditioning	Function /Range	Last Cal. Date	Next Cal. Date

+ - If Test Number is used, the Test Number must be identified on the data sheet pages or on the Data Sheet Package cover page.

The following additional information is required when using client's or rented equipment. The Inst. ID No. below corresponds to the Inst. ID No. above.

Inst. ID No.	Make/Model/Serial Number/Asset No.

 $\begin{array}{l} \mathtt{ULS-00752-COGT-Datasheet-2001} \\ \mathtt{Form\ Page\ 3} \end{array}$

Form Issued: 2009-11-16 Form Revised:

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File BF	28910	Sample '	Tag _	F211911218	Page	4
Tested by:					Date	2021-08-13

TEST SAMPLE IDENTIFICATION:

The table below is provided to establish correlation of sample numbers to specific product related information. Refer to this table when a test identifies a test sample by "Sample No." only.

Sample Card No.	Date Received	[] Test No.+	Sample No.	Manufacturer, Product Identification and Ratings
4062503	2021-07-	1	1	ArmorCore Level 3
	27			Lot#: 2115332B
				Qty: 2 - 12"x12" inch

+ - If Test Number is used, the Test Number or Numbers the sample was used in must be identified on the data sheet pages or on the Data Sheet Package cover page. ++ - If the samples are from a manufacturer or location other than the testing location.

[] This document contains data or information using color and if printed, should be printed in color to retain legibility and the information represented by the color.

 $\begin{array}{l} \mathtt{ULS-00752-COGT-Datasheet-2001} \\ \mathtt{Form\ Page\ 4} \end{array}$

Form Issued: 2009-11-16 Form Revised:

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File	BP8910	Sample Tag	F211911218	Page	5
Tested by	7:			Date	2021-08-13

BALLISTICS TEST - BULLET RESISTING MATERIALS

UL752 Section 17

METHOD

Material type	Material Manufacturer	Ballistics Rating (Level)
Fiberglass		3

The tests were conducted at a range of 15 feet (4.6 m) using a test barrel or weapon and the ammunition specified in Table 3.1 of UL 752. Each test sample of material was mounted in a rigidly fixed frame. During testing room ambient was maintained at 22 \pm 3°C (72 \pm 5°F). Corrugated cardboard indicators, approximately 1/8 inch (3.2 mm) thick, were placed a distance of approximately 18 inches (457 mm) behind the protected side of the test sample.

Sample	Material	Shot Pattern
	Type	
[]1	Metallic or	Room Temperature
	Non-metallic	22 ±3°C (72 ±5°F)
	Material -	[] Five shot pattern (Level 6, 7 or 8)
		[] Three shot pattern (Level 1,2 or 3)
		[] One shot pattern (Level 4 or 5)
[]2	Non-metallic	Prior to testing one sample was conditioned at 13°C (55°F) for 3
	Material -	hours.
	indoor use	[] Three shot pattern (Level 1,2 or 3)
		[] One shot pattern (Level 4 or 5)
[]3	Non-metallic	Prior to testing the attack side of the sample was conditioned
	material -	at minus 32 ±3°C (minus 26 ±5°F) for 3 hours while the other
	outdoor use	side was conditioned at at 22 ± 3 °C (72 ± 5 °F).
		[] Three shot pattern (Level 1,2 or 3)
		[] One shot pattern (Level 4 or 5)
[]4	Non-metallic	Prior to testing sample was conditioned at 35°C (95°F) for 3
	Material -	hours.
	indoor use	[] Three shot pattern (Level 1,2 or 3)
		[] One shot pattern (Level 4 or 5)
[x]5	Non-metallic	Prior to testing the entire sample was conditioned at 49 ±3°C
	Material -	$(120 \pm 5^{\circ}F)$ for 3 hours.
	outdoor use	[x] Three Shot Pattern (Level 1,2 or 3)
		[] One Shot Pattern (Level 4 or 5)

One Shot	One shot was fired at the approximate center of the test sample.
Pattern	
Three Shot Pattern	Three shots were fired at the approximate center of the test sample with the shots spaced $4 \pm 1/2$ inch (102 ± 12.7 mm) apart in a triangular pattern. The measurement between each shot was made from the center of the impact of each shot on the test sample.
Five Shot Pattern	Five shots were fired in a square pattern that was 4-1/2 by 4-1/2 inches (114 by 114 mm) located in the center of the sample. The first of the five shots was placed in the upper left hand corner; the second shot was placed in the upper right hand corner; the third shot was placed in the lower right hand corner; the fourth shot was placed in the lower left hand corner; the fifth shot was placed at the center of the square. A tolerance of +/- 1/2 inch (12.7 mm) was allowed.

ULS-00752-COGT-Datasheet-2001 Form Page 5

Form Issued: 2009-11-16 Form Revised:

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Room Ambient Temperature, °C	24
Distance between Corrugated cardboard indicators and	18
protected side of the test sample, in.	

Sample No	Shot number	Measured Bullet Velocity (ft/s)	Distance between shots, in (1-2)	Distance between shots, in (2-3)	Distance between shots, in (3-4)	Distance between shots, in (4-1)
1	1					
1	2					
1	3					
1	4					
1	5					

Sample No	Shot number	Measured Bullet Velocity (ft/s)	Distance between shots, in (1-2)	Distance between shots, in (2-3)	Distance between shots, in (3-1)
2	1				
2	2				
2	3				
3	1				
3	2				
3	3				
4	1				
4	2				
4	3				
5	1	1480	4.5	_	
5	2	1483	-	4.5	_
5	3	1478	1	_	4.5

Sample	Location of	Was pattern	Observations (penetration, embedded
No.	pattern / shot	acceptable?	fragments, openings)
		Y=yes, N=no	
1			
2			
3			
4			
5	TOP, BR, BL	YES	NS, NP

ULS-00752-COGT-Datasheet-2001 Form Page 6 Form Issued: 2009-11-16 Form Revised:

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File	BP8910	Sample Tag	F211911218	Page	7
Tested b	y:			Date	2021-08-13

BALLISTICS TEST - BULLET RESISTING MATERIALS (CONT'D)

UL752 Section 17

Conditioning	Sample No	Conditioning	Conditioning End
temperature, °C		Start Time,	Time,
,		(hr:min)	(hr:min)
49 C	4062503	10:00 AM	1:00 PM

Notes:

NP - No penetration of the projectile through the test sample

 ${
m NS}$ - ${
m No}$ spalling of material on the protected side of the test sample to the extent that fragments of the projectile or assembly embedde into or damaged the cardboard indicators.

Note 1 - For unsupported edge test, spalling of bullet-resisting material is acceptable

Note 2 - For two shot pattern, spalling of bullet-resisting material from the protected side of the test sample is acceptable under this test condition.

[X] REQUIREMENTS	
there shall be	
 no penetration of the projectile through the test sample, and 	
2) no spalling of material on the protected side of the test sample to the extent that fragments embed into or damage the cardboard indicators, and	[Complies] {Does Not Comply}
3) no opening of sufficient size to permit insertion of the muzzle of a standard weapon designed to use the ammunition used for the test completely through the sample.	

 $\begin{array}{l} \mathtt{ULS-00752-COGT-Datasheet-2001} \\ \mathtt{Form\ Page\ 7} \end{array}$

Form Issued: 2009-11-16 Form Revised:

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File	BP8910	Sample Tag	F211911218	Page	8
Tested b	y:			Date	2021-08-13

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ULS-00752-COGT-Datasheet-2001 Form Page 8

Form Issued: 2009-11-16 Form Revised:

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