

United States Testing Company, Inc.

California Division

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REPORT OF TEST

COMPOSIL PACIFIC, LTD. 1229-G Waimanu Street Honolulu, Hawaii 96814

FLAME SPREAD CLASSIFICATION; SMOKE AND FUEL CONTRIBUTION

TREATED AND UNTREATED
CARPET

December 22, 1975

Test Engineer:

Sames H. Meywood

Test Technician:

K. Hevwood

TEST REPORT NO. LA 13009

SIGNED FOR THE COMPANY

Bernd S. Givon

Professional Engineer

Laboratories in:

New York . Chicago . Los Angeles ... Houston . Tulsa . Memphis . Reading . Richland

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REFERENCE

Client's letters of 11/19/75 and 12/1/75 signed by Messrs.

Al Bergstrom and Thomas W. Batcs.

REQUIREMENT

Perform standard flame spread, smoke density and fuel contributed classification tests on carpet samples supplied by the Client, in accordance with ASTM Designation E-84 "Standard Method of Test for Surface Burning Characteristics of Building Materials".

SAMPLE IDENTIFICATION

The carpet samples tested were submitted and identified by the Client as:

Both knitted carpets, latex back, single level looped construction, green tweed:

- a. Treated with Componil Stain and Water Repellant.
- b. untreated, commercial (for comparison).

Both carpets are commercial type to be installed in hospitals in Anchorage, Alaska.



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PREPARATION AND CONDITIONING

The carpets were cut into sections 20 inches wide by 8 feet long and adhered to slabs of 1/4 inch asbestos-cement board with a sodium silicate adhesive. The sample slabs were placed in the conditioning room (maintained at a dry-bulb temperature between 70°F and 75°F and a relative humidity between 35 and 40 percent) and allowed to come to equilibrium.

TEST PROCEDURE

The carpet samples were tested following calibration and preheating. The evaluation was performed in conformance with the specifications set forth in ASTM Designation E-84, "Standard Method of Test for Surface Burning Characteristics of Building Materials", both as to equipment and test procedure. The foregoing test procedure is identical in all respects to UL 723, ANSI #A2.5, NFPA No. 255 and UBC No. 42-1.



SUMMARY OF TEST RESULTS

Because of the possible variations in reproducibility, the results are adjusted to the nearest figure divisible by 5.

1. For these specimens submitted by Composil Pacific, Ltd.

Α.	Carpo, Composil treated	FSC	Fuel Contribution	Smoke Density
		30	15	130
B.	Carpet, untreated	35	10	170

2. The corresponding Building Materials Surface Burning Classifications* are:

NFPA - Class B

UBC - Class II

3. No significant differences were revealed.

*NFPA CLASS	UBC CLASS	FLAME SPREAD
Α	r	0 through 25
В	ΙΙ	26 through 75
C		76 through 200
-	III	76 through 225
D	-	201 through 500
E		Over 500

BUILDING CODES CITED

- National Fire Protection Association, NFPA No. 101, "Life Safety Code".
- UNIFORM BUILDING CODE, Part VIII, "Fire Resistive Standard for Fire Protection".

Vol. I (1973), Chapter 42 - Interior Wall and Ceiling Finish, Sections 4201-4203.



Integration Factor

ASTM E-84 DATA SHEET

CLIENT: COMPOSIL PA	ACIFIC, LTD.	DATE: 12-20-75	
MATERIAL: KUITTED CAR	PET LOOPED, TI	REATED/COMPOSILS	TAIN EWA. BEP.
THICKNESS:	MOIST	URE LOSS: 0.21	kg
TEST MEASUREMENTS:			•
AIR: Temp. (db) 70 •:	F Temp. (wb) 55	_°F R. н. <u>37.0</u>	%
velocity: 240 f			
GAS: Total Consumed 5			. <u>6.00 "н</u> 20
FLAME SPREAD:			
Spotty Ignition 1954	CONDS Stea	dy Ignition 26 5	ECONDS
Flame Spread 6.0 (ft. max.) Time	10 MINUTES	
Afterburning NONE			0=30.8
Test Specimen	FLAME SPREAD NUMBER	FUEL CONTRIBUTED FACTOR	SMOKE DENSITY FACTOR
ASBESTOS/CEMENT BOARD	0	0	0
Integration Factor	N/A	1374	. 0
RED OAK FLOORING	100	100	100
Integration Factor	N/A	2357	384
SAMPLE TESTED	30	15	130
Integration Factor	N/A	1524	499

POST TEST NOTATIONS

N/A

Post test examination revealed the sample to be completely consumed in the area directly over the burners and extending 2 feet forward. Surface burning (pile) only was noted to the 6 foot mark, with moderate to light smoke and heat damage the next 2 feet. Discoloration only was noted beyond to the end of the sample.

No afterburning was noted at test completion.

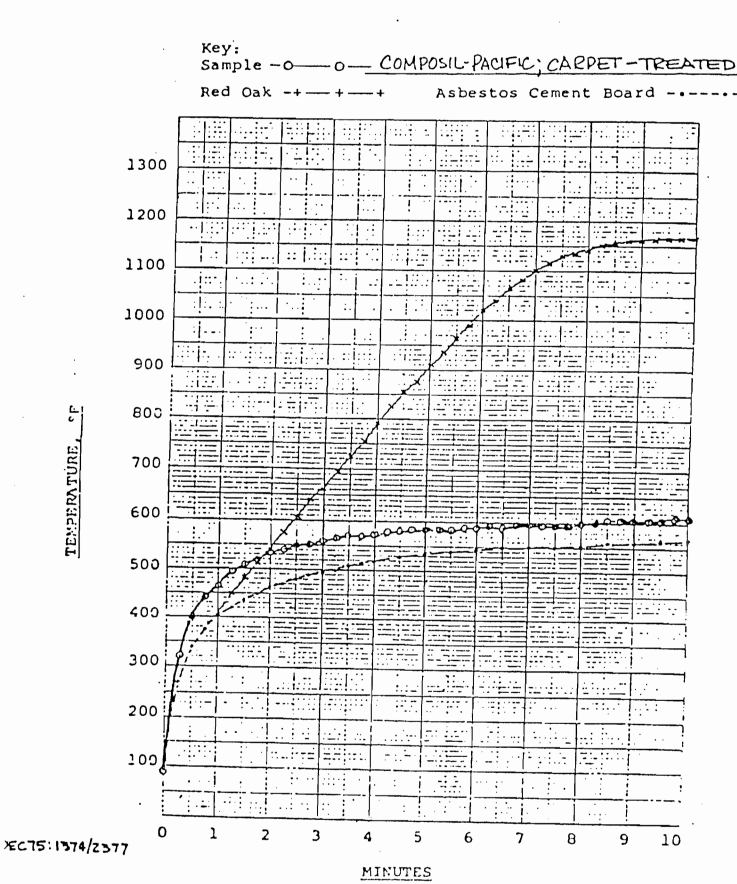


TEMPERATURE,

UNITED STATES TESTING COMPANY, INC.

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FUEL CONTRIBUTED TEMPERATURE





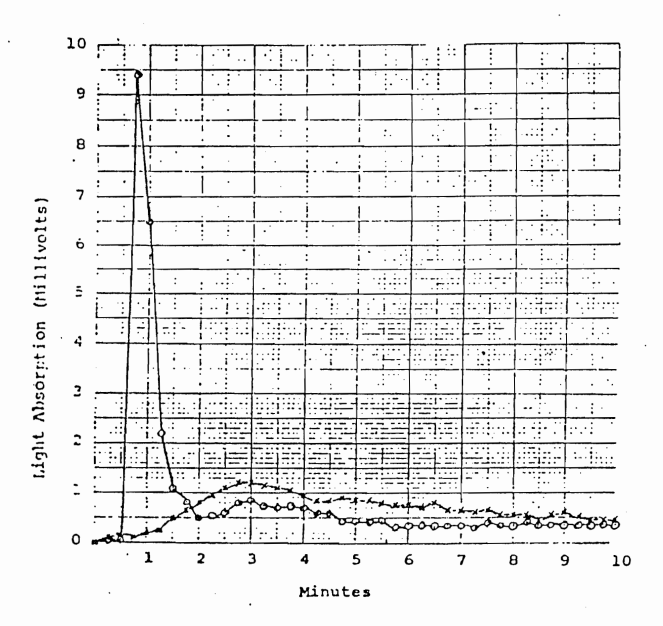
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SMOKE DENSITY

KEY: Sample-c:-- C- COMPOSIL PACIFIC; CARPET

TREATED

Red Oak -+ ----+ --



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SAMPLE TESTED

Integration Factor

•	ASTM E-84 DATA SI	IEET	
CLIENT: COMPOSIL PA	CIFIC, LTD.	DATE: 1	2-16-75
MATERIAL: KNITTED CA	RPET, LOOPED,	UNTREATED	
THICKNESS:	•		kg
TEST MEASUREMENTS: AIR: Temp. (db) 70 °	F Temp. (wb) <u>55</u>	_°F R. н37.6	
Velocity: 240 f GAS: Total Consumed 5 FLAME SPREAD:			. <u> 6.00</u> "н ₂
Spotty Ignition 14 c Flame Spread 6.5 (seconds
Afterburning SUIG			5 × 33.3
Test Specimen	FLAME SPREAD NUMBER	FUEL CONTRIBUTED FACTOR	SMOKE DENS
ASBESTOS/CEMENT BOARD	0	0	0
Integration Factor	N/Ą	1374	0
RED OAK FLOORING	100	100	100
Integration Factor	N/A	2377	384

POST TEST NOTATIONS

35

N/A

Post test examination revealed the sample to be completely consumed in the area directly over the burners and extending 2 feet forward. Surface burning (pile) only was noted to the 6½ foot mark, with moderate to light smoke and heat damage the next 2½ feet. Discoloration only was noted beyond to the end of the sample.

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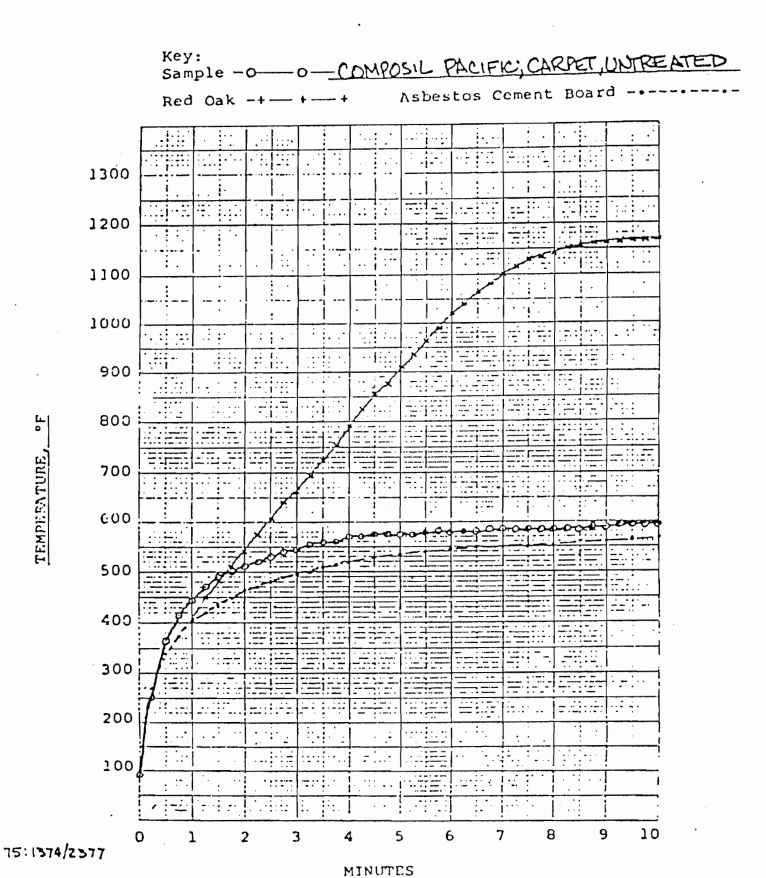
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Slight afterburning was noted at test completion.



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FUEL CONTRIBUTED TEMPERATURE





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SMOKE DENSITY

KEY:	Sample-c- C- COMPOSIL PACIFIC: CARPET	
	"UNTREATED"	

