

(12) United States Design Patent (10) Patent No.:

Fucci

US D1,088,568 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) THERMOSET SURFACE MATERIAL WITH ORNAMENTATION

(71) Applicant: **DUPONT SAFETY &**

CONSTRUCTION, INC., Wilmington,

DE (US)

(72) Inventor: Massimo Fucci, Milan (IT)

Assignee: **DUPONT SAFETY &**

CONSTRUCTION, INC.

(**) Term: 15 Years

(21) Appl. No.: 29/779,563

(22) Filed: Apr. 20, 2021

(51) LOC (15) Cl. 05-06

U.S. Cl.

USPC **D5/44**; D25/151

Field of Classification Search

USPC D5/1, 2, 4, 7, 8, 12, 15, 27, 29, 30, 32, D5/35, 36, 37, 43, 44, 47, 48, 53, 55, 56, D5/57, 58, 59, 60, 61, 62, 63, 64, 66, 99; D6/610, 613, 616; D19/5; D20/22, 27; D25/138, 149, 151; D32/57

CPC E04D 13/031; B05D 1/20; B24D 18/00; B24D 18/009

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

1,931,667	Α	*	10/1933	Loetscher B05D 1/20
				427/268
D689,629	\mathbf{S}	*	9/2013	Dhavalikar D5/43
D705,455	\mathbf{S}	*	5/2014	Choi D25/151
D715,563	S	*	10/2014	Zeamer D5/44
D760,501	\mathbf{S}	*	7/2016	Davis D5/44
D780,334	S	*	2/2017	Davis D5/44
D784,569	S	*	4/2017	Davis D5/44
D796,070	S	*	8/2017	Su D5/44

D799,073 S	*	10/2017	Grzeskowiak, II D5/44			
D799,723 S	*	10/2017	Grzeskowiak, II D5/44			
D815,312 S	*	4/2018	Grzeskowiak, II D5/44			
D855,840 S	*	8/2019	Grzeskowiak, II D5/44			
D905,971 S	*	12/2020	Fucci D5/43			
D907,929 S	*	1/2021	Fucci D5/47			
D909,763 S	*	2/2021	Fucci D5/47			
(Continued)						

FOREIGN PATENT DOCUMENTS

CN	301183642	*	5/2010
CN	302519820	*	2/2013
CN	308175152	*	8/2023
	(Co	ontir	nued)

OTHER PUBLICATIONS

Corian Inspirational Brochure, Posted Dec. 28, 2024 [online], [retrieved Mar. 7, 2025]. Retrieved from the internet, https://web. archive.org/web/20241228021508/https://www.corian.com/sites/enus.corian.com/IMG/pdf/corian-inspirational-brochure-na.pdf (Year: 2024).*

(Continued)

Primary Examiner — Garth Rademaker Assistant Examiner — Joseph J. Seddon

(57)**CLAIM**

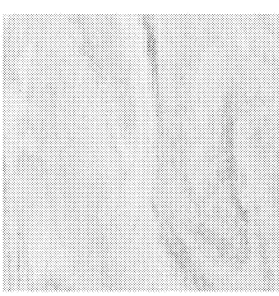
The ornamental design for a thermoset surface material with ornamentation, as shown and described.

DESCRIPTION

The file of this patent contains at least one photograph executed in color. Copies of this patent with color photograph(s) will be provided to the Office upon request and payment of the necessary fee.

The sole FIGURE is a top plan view of a thermoset surface material with ornamentation, showing my new design.

1 Claim, 1 Drawing Sheet (1 of 1 Drawing Sheet(s) Filed in Color)



(56) References Cited

U.S. PATENT DOCUMENTS

2009/0051079 A1* 2/2009 Ronan E04D 13/031 264/327

FOREIGN PATENT DOCUMENTS

KR	301199389.0000	*	1/2023
KR	301199392.0000	*	1/2023
KR	301199394.0000	*	1/2023
KR	301199395.0000	*	1/2023

OTHER PUBLICATIONS

Screen captures from YouTube video clip entitled "A Brief History of DuPont Corian," 9 pages, uploaded on Apr. 11, 2013 by user "WillisDesignSolutions". Retrieved from the internet: https://www.youtube.com/watch?v=-Dx56Q3fW1Q (Year: 2013).*

Screen captures from YouTube video clip entitled "2021 Corian Solid Surface Color Launch—Global Version," 8 pages, uploaded on Aug. 31, 2021 by user "CorianDesign". Retrieved from the internet: https://www.youtube.com/watch?v=dcH_te28PhY (Year: 2021).**

Screen captures from YouTube clip entitled "Corian Quartz Spotlights Ten New On-Trend Colors & Finishes," 10 pages, uploaded Oct. 22, 2021 by user "CorianDesign". Retrieved from the internet: https://www.youtube.com/watch?v=WG2rVWgA2tQ (Year: 2021).* Screen captures from YouTube clip entitled "Corian Design Carrara Crema," 3 pages, uploaded Oct. 11, 2021 by user "Corian_titan4881". Retrieved from the internet: https://www.youtube.com/watch?v=Fyf8lejsIUY (Year: 2021).*

^{*} cited by examiner

