

US0D1087770S

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

Orban et al.

(10) Patent No.: US D1,087,770 S

(45) **Date of Patent:** ** Aug. 12, 2025

(54) CAN FOR GRANULAR MATERIAL

(71) Applicant: **PREMIER TECH HOME & GARDEN INC.**, Rivière-du-Loup (CA)

(72) Inventors: Benoit Orban, Montreal (CA);

Richard Pare, Montreal (CA); Mario Gagnon, Rivière-du-Loup (CA); Patrick Mainville, Montreal (CA)

(73) Assignee: PREMIER TECH HOME AND

GARDEN INC., Quebec (CA)

(**) Term: 15 Years

(21) Appl. No.: 35/520,397

(22) Filed: Aug. 31, 2023

(80) Hague Agreement Data

Int. Filing Date: Aug. 31, 2023
Int. Reg. No.: DM/235651
Int. Reg. Date: Aug. 31, 2023
Int. Reg. Pub. Date: Mar. 22, 2024

(52) U.S. Cl.

USPC **D9/527**; D9/782

(58) Field of Classification Search

USPC D9/516, 523–524, 527–531, 541–545, D9/549–551, 558–560, 563, 565–566, D9/571–575, 682, 686, 687, 693–694, D9/715, 719, 763–783; D3/201, 202, D3/316; D7/509–511, 533, 300, 302, D7/318, 320; D24/107, 121–123, 216,

D24/217, 224 CPC ... B65D 1/00; B65D 1/02; B65D 1/12; B65D 1/18; B65D 1/20; B65D 1/0223; B65D

23/00; B65D 21/0237; B65D 2501/009; B65D 2501/0081; B65D 2543/00296; B65D 2543/00092; B65D 41/26; B65D 2501/00; B65D 2501/0009

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D315,867 S * 4/1991 Hestehave D9/5 D509,732 S * 9/2005 Staples D9/7 D526,203 S * 8/2006 Mishra D9/5 D616,752 S * 6/2010 Adams D9/5 D656,401 S * 3/2012 Hickey D9/5 D798,721 S * 10/2017 Duke D9/5 D828,169 S * 9/2018 Cowan-Hughes D9/5 D833,284 S * 11/2018 Salotti D9/5 D867,889 S * 11/2019 Baumann D9/5	Hazel
---	-------

OTHER PUBLICATIONS

Alaskan Ice Melter Container. Online, published date Jan. 30, 2023. Retrieved on Dec. 16, 2024 from URL: https://www.youtube.com/watch?v=6DjUcvYaaRI.*

(Continued)

Primary Examiner — Richard Edgar Assistant Examiner — David Truong

(74) Attorney, Agent, or Firm — Crowell & Moring LLP

(57) CLAIM

The ornamental design for a can for granular material as shown and described.

DESCRIPTION

1. Can for granular material

1.1: Front isometric view

1.2 : Rear isometric view

1.3 : Front elevation view

1.4 : Rear elevation view

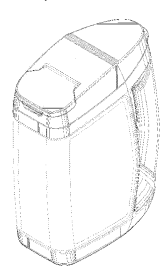
1.5 : Top plan view

1.6 : Bottom plan view

1.7 : Right-side elevation view

The broken lines represent portions of the can for granular material that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D1,087,770 S

Page 2

(56) References Cited

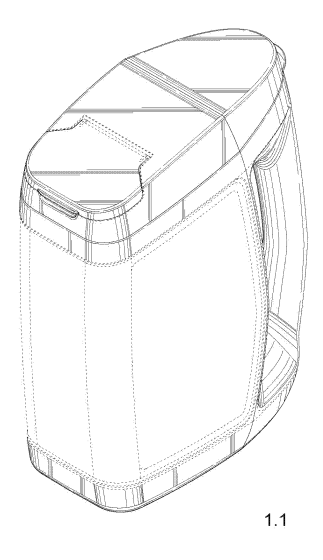
U.S. PATENT DOCUMENTS

	D883,790	\mathbf{S}	*	5/2020	Garcia de Alba Morales	
						D9/570
	D909,875	S	*	2/2021	Chen	D9/563
	D919,436	\mathbf{S}	*	5/2021	Currie	D9/569
	D920,121	\mathbf{S}	*	5/2021	Sestak	D9/527
	D923,478	S	*	6/2021	Sestak	D9/527
	D978,667	\mathbf{S}	*	2/2023	Darbyshire	D9/523
	D978,668	\mathbf{S}	*	2/2023	Mosquera Casares	D9/528
	D978,669	S	*	2/2023	Mosquera Casares	D9/528
I	01.017.407	S	*	3/2024	Burns, Jr	D9/527

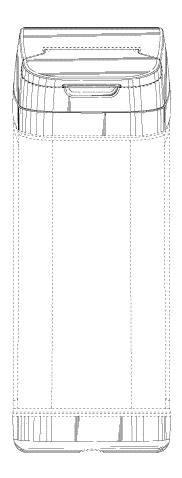
OTHER PUBLICATIONS

Windsor Ice Melt. Online, published date Unknown. Retrieved on Dec. 16, 2024 from URL: https://www.alfcurtis.com/2850426/product/windsor-7829#prettyPhoto.*

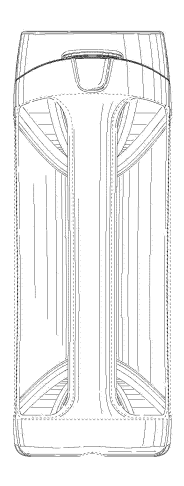
^{*} cited by examiner







1..3



1.4

