

US00D991047S

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

ey (45) Date of Patent:

US D991,047 S

** Jul. 4, 2023

(54) TUBE PACKAGING

(71) Applicants: ADVENTIA PHARMA, S.L., Las Palmas de Gran Canaria (ES); Andrés Cabello Rey, Las Palmas de Gran Canaria (ES)

(72) Inventor: Andrés Cabello Rey, Las Palmas de

Gran Canaria (ES)

(**) Term: 15 Years

(21) Appl. No.: 35/512,812

(22) Filed: Apr. 26, 2021

(80) Hague Agreement Data

Int. Filing Date: Apr. 26, 2021
Int. Reg. No.: DM/215008
Int. Reg. Date: Apr. 26, 2021
Int. Reg. Pub. Date: Oct. 29, 2021

(51) LOC (14) Cl. 09-05

(52) **U.S. Cl.**USPC **D9/695**

(58) Field of Classification Search

D9/727–728, 442, 447, 504; D28/91.1, D28/76–78, 82, 88; D24/114; D3/202, D3/205, 203.2, 270, 271.1–271.4; D7/510, 514–520, 599, 601–602, D7/612–615, 619.2, 628–629, 213 CPC .. B65D 2203/00; B65D 2203/02; B65D 5/00; B65D 5/001; B65D 5/4258; B65D 1/0223; B65D 1/02; B65D 1/10; B65D 1/46; B65D 23/00; B65D 2585/00; B65D 81/60; B65D 81/365; B65D 81/366; B65D 81/368; B65D 8005; B65D 83/005; B65D 83/

USPC D9/702-714, 695-699, 435, 440, 521,

D9/454, 544, 723-724, 499, 449,

(56) References Cited

U.S. PATENT DOCUMENTS

D850,279	\mathbf{S}	*	6/2019	Liu	D9/695
D863,064	\mathbf{S}	*	10/2019	Gelov	D9/695
				Loritz	
D963,488	\mathbf{S}	*	9/2022	Tsai	D9/711
D966,902	\mathbf{S}	*	10/2022	Il	D9/695

^{*} cited by examiner

Primary Examiner — Abraham Bahta

(57) CLAIM

The ornamental design for a tube packaging, as shown and described.

DESCRIPTION

1. Tube packaging

Design 1: the design is a tube packaging, the tube is a transparent cylindrical body showing a bellow(s) at one end expanded in a first position; the transparent body houses an inner cylindrical transparent container closed by a film and also houses an inner cylindrical body showing a cut on the bias resulting wedge-shaped, this end faced to the film of the inner cylindrical transparent container; the transparent cylindrical body is closed at one end by a tearable film having a tongue; the bellow(s) also shows a second compressed position wherein the wedge-shaped inner cylindrical body is partially housed in the inner transparent cylindrical container keeping the tearable film torn at one side and pushed aside; fig. 1.1 is a front view of the container in the expanded position; fig. 1.2 is a side view thereof in the expanded position; fig. 1.3 is a top perspective view thereof in the expanded position; fig. 1.4 is a top view thereof in the expanded position; fig. 1.5 is a front view thereof in the compressed position; fig. 1.6 is a side view thereof in the compressed position and the film open; fig. 1.7 is a top perspective view thereof in the compressed position and the film open; fig. 1.8 is a top view thereof in the compressed position and the film open.

1 Claim, 8 Drawing Sheets

















