

US0D1089663S

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

Medina

(10) Patent No.: US D1,089,663 S

(45) Date of Patent: ** Aug. 19, 2025

(54)	SUBSTANCE APPLICATOR				
(71)	Applicant:	Daniel Medina, Long Beach, CA (US)			
(72)	Inventor:	Daniel Medina, Long Beach, CA (US)			
(**)	Term:	15 Years			

(21) Appl. No.: 29/788,050

(22)	Filed:	Feb.	26,	2021
()	i iica.	I CD.	,	

(51)	LOC (15) Cl.	 24-02

(58) **Field of Classification Search**USPC D24/108, 110–112, 115, 119, 121, 122, D24/123, 130, 133, 141, 152, 186, 215, D24/188–192; D28/7, 8; D7/667, 669;

D29/113, 114 CPC A61F 9/0008; B65D 47/18; B01L 3/0282 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

490,733 A * 1/1893	Armat A41D 13/087
	128/880
540,975 A * 6/1895	Grimes D05B 91/04
	2/21
718,652 A * 1/1903	McMillan 2/21
1,416,001 A 5/1922	Detwiler
1,854,047 A * 4/1932	Kurtz, Jr A61F 13/105
	2/21
2,039,505 A 5/1936	Vollmer
D118,372 S * 1/1940	Guay D24/189
2,232,396 A * 2/1941	Lee A61F 13/105
	2/21
2,434,317 A * 1/1948	Gross A61F 13/105
	2/21
2.461.872 A 2/1949	Beatty
D168.689 S * 1/1953	Jones D29/114
,	Friedman A61F 13/105
, ,	2/21

D243,133 D254,808	\mathbf{S}			Meldahl	
4,908,881			3/1990		
D307,199		*	4/1990	Rojko D28/63	
4,966,166	Α		10/1990	Leffler	
D364,007	S	*	11/1995	McLaren D29/113	
5,803,085	Α		9/1998	Asinovsky	
(Continued)					

OTHER PUBLICATIONS

Latex Finger Cots, [site visited Jan. 6, 2024]. Available from Internet. URL: https://www.amazon.com/Disposable-Anti-Static-Fingertips-Protective-Applicator/dp/B08RJ4YVHT/ref=sr_1_65 published Dec. 29, 2020 (Year: 2020).*

(Continued)

Primary Examiner — T Chase Nelson Assistant Examiner — Kelly L Gross (74) Attorney, Agent, or Firm — Dunlap Bennett & Ludwig, PLLC

(57) CLAIM

The ornamental design for a substance applicator, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a substance applicator, showing my new design;

FIG. 2 is a top rear perspective view thereof;

FIG. 3 is a front elevation view thereof, the rear elevation is a mirror image thereof;

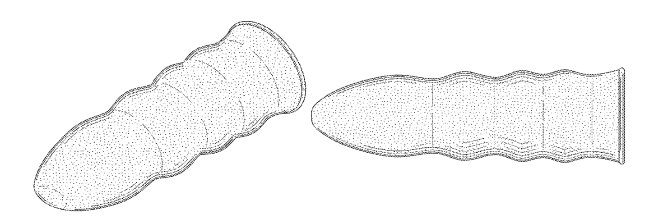
FIG. 4 is a right side elevation view thereof;

FIG. 5 is a left side elevation view thereof; and,

FIG. $\mathbf{6}$ is a top plan view thereof, the bottom plan view is a mirror image thereof.

The dot-dash-dot broken lines shown in the drawings depict the bounds of the substance applicator, and the dot-dash-dot broken lines form no part of the claimed design.

1 Claim, 2 Drawing Sheets



US D1,089,663 S Page 2

(56)		Referen	ices Cited	10,645,983 B2	5/2020	Delgrosso	
()				D892,400 S *			D28/7
	211	DATENT	DOCUMENTS	D901.085 S	11/2020		
	0.5.	IZILIVI	DOCOMENTS	D905,233 S *			D28/7
	D 402 420 G	12/1000	TX 7'4	D907,301 S *			D29/114
	D403,138 S		Wilmot	D940,402 S *			D29/114
	D412,048 S		Schiazza	D940,402 S *			D29/114
	D420,127 S		Rudge et al.		11/2022	Thompson	D20/7
	D422,121 S *	3/2000	Peck D29/114	D970,106 S *			D28/7
	D439,969 S		Strauss et al.	D970,108 S *			D28/7
	D459,478 S *	6/2002	Perricone D29/114	D972,208 S *			D28/7
	D468,344 S *	1/2003	Yan D9/683	D972,209 S *			D28/7
	D477,663 S	7/2003	Weidel et al.	D972,211 S *			D28/7
	D500,900 S	1/2005	Shim	D973,510 S *			D9/726
	D529,236 S	9/2006	Litke et al.	D976,485 S *			D28/20
	D533,314 S		Schiazza	D977,709 S *	2/2023	Betancur	D28/7
	D554,808 S		Litke et al.	D977,710 S *	2/2023	Betancur	D28/7
	D558,405 S		Madison	D978,682 S *	2/2023	Bellard	D9/726
	D566,331 S *		Hartstock D28/7	D979,847 S *	2/2023	Feijoo	D28/99
	D566,831 S	4/2008		D980,085 S *	3/2023	Miyatake	D9/724
	D568,003 S		Jaeger	D982,453 S *			D9/624
	D586,047 S *		Hartstock D28/7	D984,042 S *			D28/7
	2000,011		Villarreal	D984,738 S *			D28/7
	D606,188 S D637 763 S *			D985,194 S *			D28/7
	D057,705 B		Hernandez D29/114	D986,499 S *			D28/7
	D653,813 S *		Rogers D29/114	D987,892 S *	5/2023		D28/7
	D657,042 S	4/2012		D988,593 S *			D28/7
	D657,094 S *		Logan D29/114	D988,393 S D990,040 S *			D28/7
	D674,147 S *		Martin, Jr D29/113	D990,040 S D990,041 S *	6/2023		D28/7
	D677,428 S *		Chekrallah D29/113	D990,041 S *			D4/133
	D693,063 S	11/2013		D))),122 D			
	D697,693 S		Choi et al.				D24/119
	D701,008 S	3/2014	Fanelli et al.	2770,1110			D24/119
	D701,651 S	3/2014	Emmer	D999,033 S *			D8/2
	D706,922 S	6/2014	Grace	D999,910 S *			D24/172
	D706,993 S	6/2014	Batista et al.	D1,002,992 S *			D29/114
	D707,810 S	6/2014	Nguyen et al.	D1,029,371 S *			D28/7
	D709,646 S *	7/2014	Celia D28/7	D1,037,553 S *			D28/7
	D710,060 S	7/2014	Gurley	2012/0151652 A1		Tulloch	
	D712,599 S		Batista et al.	2013/0027362 A1		Lee et al.	
	D724,789 S		Armbruster	2018/0250105 A1	9/2018	Sabet et al.	
	D765,317 S		Megat Abdul Aziz et al.				
	D777,382 S *		Peppers D29/114	0.777	TED DIT	DI IO IETONIO	
	D778,531 S		Hyma et al.	OT	HER PU.	BLICATIONS	
	D787,132 S *		Abbate D29/114				
	D787,777 S		Solsona et al.	Vetnique Dentabliss,	site visite	ed Jan. 6, 2024]. Available from
	D788,288 S		Wang et al.	Internet. URL: https			
	D831,896 S *		Krahe D29/114	-			
	D848,610 S *		Griffin D24/119	Convenient-Peppermin	it-Freshen	er/dp/B0CHG2P	78C/ref=sr_1_50_
	D0 10,010 B			sspa (Year: 2024).*			
	2000,520 5		Choi D28/7				
	D867,719 S D873.499 S *		Harris, Jr.	* cited by examiner			
	D873,499 S *	1/2020	Kain D29/114	ched by examiner			

