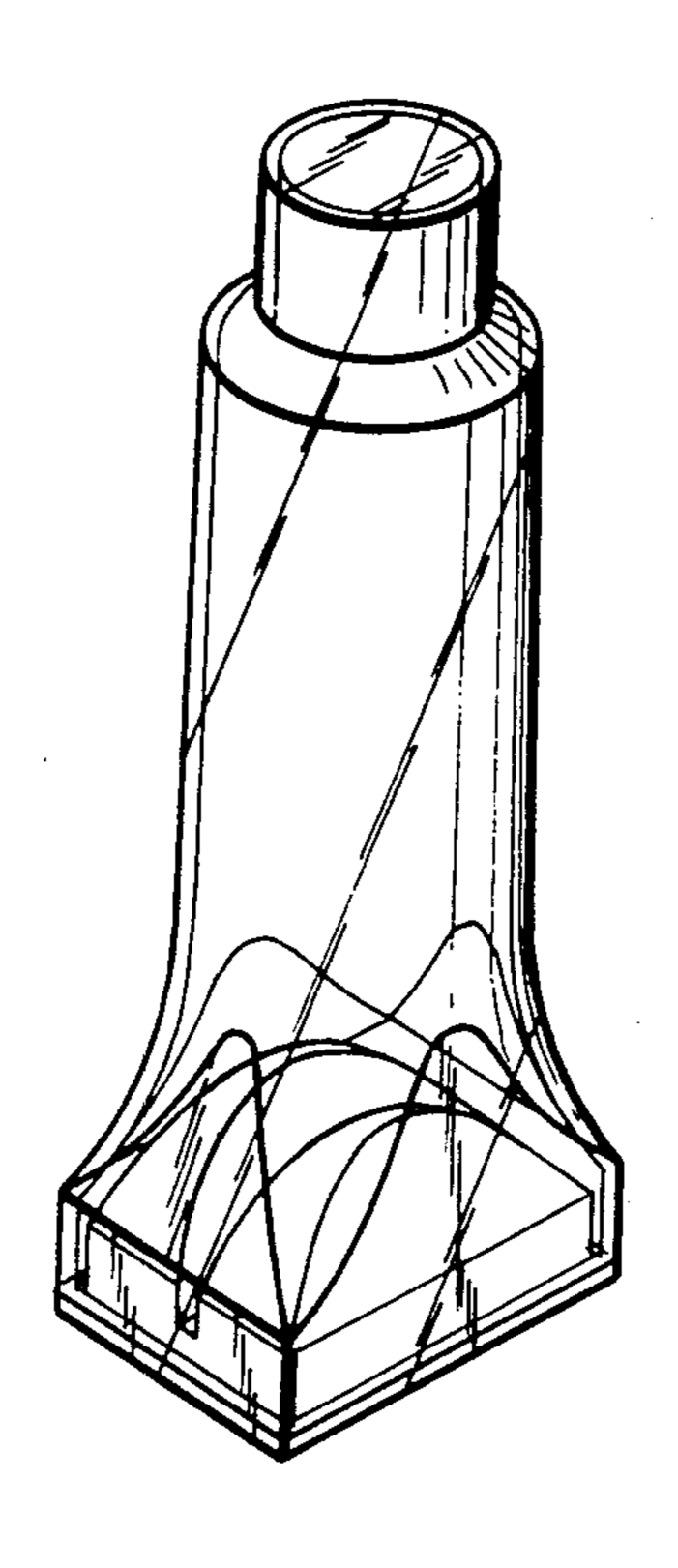
## United States Patent [19]

## Northrop et al.

Des. 259,769 [11]

\*\* Jul. 7, 1981 [45]

[54]	COMBINED COVER AND BASE FOR A SQUEEZE TUBE OR THE LIKE		[56]	References (
				U.S. PATENT DO
[75]	Inventors:	Hudik, Hauppauge; Richard F. Schneider, Smithtown, all of N.Y.	D. 65,306 D. 100,077 D. 197,192 D. 216,086 D. 233,415 D. 238,930	7/1924 Silaj 6/1936 Bottle 12/1963 Lorenzen 11/1969 Lawton 10/1974 Stock 2/1976 Dadmun,
[73]	Assignee:	Tri-Molded Plastics Inc., Bay Shore, N.Y.	Primary Examiner—Robert C. Attorney, Agent, or Firm—Lewi	
[**]	Term:	14 Years	[57]	CLAIM
			The ornamental design for a co- for a squeeze tube or the like, a	
[21]	Appl. No.:	8,167		DESCRIPT
[22]	Filed:	Jan. 31, 1979	FIG. 1 is a perspective view of base for a squeeze tube or the lift. 2 is a fragmentary explode FIG. 3 is a side elevational view of FIG. 4 is a side elevational view of FIG. 3; and FIG. 5 is a perspective view of FIG. 5 i	
[51] [52] [58]	U.S. Cl			



## Cited OCUMENTS

D. 65,306	7/1924	Silaj	D9/168 Y
D. 100,077	6/1936	Bottle	D9/157 X
D. 197,192	12/1963	Lorenzen	D9/12
D. 216,086	11/1969	Lawton	
D. 233,415	10/1974	Stock	D9/160
D. 238,930	2/1976	Dadmun, Jr. et al	D9/160

. Spangler vis H. Eslinger

combined cover and base as shown and described.

## TION

of a combined cover and like showing our design; ded view;

ew;

w looking from the right

of a modified form of our

