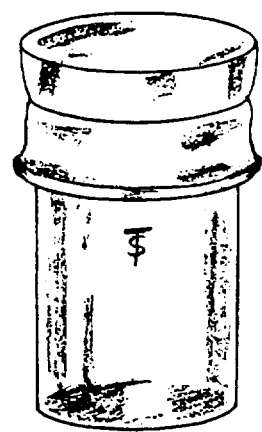
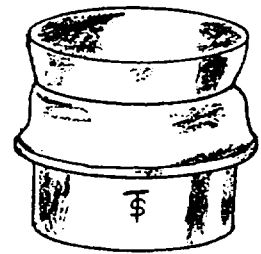


FED. SUP CLASS  
6640

USER ACTIVITIES:  
ARMY - MD, DM  
NAVY - MS



REGULAR FORM



LOW FORM

REVIEWER ACTIVITIES:  
ARMY - ME  
AIR FORCE - 82

PART NUMBER	CAPACITY mL	DIMENSIONS (MM)		WEIGHT g	GROUND JOINT SIZE
		ID	HEIGHT		
MS36292-1	16	25	50	25	29/12
MS36292-2	30	30	60	30	34/12
MS36292-3	45	40	50	50	45/12
MS36292-4	70	40	80	60	45/12
MS36292-5	36	50	30	60	55/12
MS36292-6	42	60	30	75	60/12
MS36292-7	82	70	33	100	71/15

MATERIAL: Borosilicate glass in accordance with ASTM E438, Type I, Class A or B.

DESIGN: Bottle shall have a cap style stopper that seals to the ground joint surface on the outside of the bottle. This prevents the material from coming in contact with the ground surface. Ground joints shall conform to US Department of Commerce Commercial Standard CS21. Capacity shall be depicted on the bottle and shall be that value measured to the base of the neck.

TOLERANCES: Shall be in accordance with commercial practice.

- NOTES:
- MS36292-1, -2, -3, and -4 are regular form; -5, -6, and -7 are low form.
  - Capacities and weights are approximate.
  - Items differing from this Military Standard by minor variations in design or dimensions are considered standard under this document, provided such variations do not affect performance and are not in conflict with the material requirements specified herein.
  - Referenced documents shall be of the issue in effect on date of invitations for bid.
  - FSCM: 22527 and 84116.

(A) ENTIRE STANDARD REVISED

This military standard is approved for use by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

P.A.	EA	INTERNATIONAL INTEREST	TITLE	MILITARY STANDARD
Other Cost	MS 99		BOTTLES, WEIGHING (CAP TYPE, GLASS)	MS36292
Procurement Specifications	NONE	SUPERSEDES:		SHEET 1 OF 1

APPROVED 18 June 1965 REVISED (A) 16 JAN 1984