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FED. SUP CLASS 6640

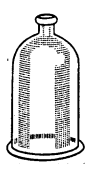
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MS36295-2

MS36295-4, -5, and -6

	NOMINAL DIMENSIONS mm (in.)			
PART NUMBER		DIAMETER	INSIDE	
MS36295-1	CANCELED W/O REPLACEMENT			
M\$36295-2	216	(8.5)	381	(15)
MS36295-3	CAN	CELED W/O	REPLACEMENT	
MS36295-4	235	(9.25)	444.5	(17.5)
MS36295-5	305	(12)	610	(24)
MS36295-6	429	(16.875)	305	(12)

MATERIAL: Bell jars shall be of borosilicate glass in accordance with ASTM E 438, Type I, Class A.

DESIGN: MS36

 ${\tt MS36295-2}$ shall be of the high, straight form design with a knob attached to a closed top, and a flanged rimmed bottom.

MS36295-4, MS36295-5, and MS36295-6 shall be of the high, straight form design, and shall have a ground surface at the bottom equal to the wall thickness at the open end of the jar.

NOTES:

- 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 as specified herein.
- 2. In the event of a conflict between the text of this standard and the references cited herein, the text of this standard shall take precedence.
- Referenced Government documents of the issue listed in that issue of the Department of Defense Index of Specifications and Standards (DoDISS) specified in the solicitation form a part of this standard to the extent specified herein.
- 4. FSCMs: 11273, 14674, 22527, and 59728.
- B ENTIRE STANDARD REVISED

P. A. Other Cust	EA	INTERNATIONAL INTEREST	TITLE NAD DELL	MILITARY STANDARD
MS, MB 99		JAR, BELL borosilicate glass	MS36295	
PROCURE	MENT SPEC	IFICATION SUPER	SEDES:	SHEET 1 OF 1

DD . HAY 7, 672-1 (COORDINATED)

PREVIOUS EDITIONS OF THIS FORM ARE OBSOLET

PROJECT NUMBER 6640-1417-5