MIL-G-12297H(AR) AMENDMENT 1 17 January 1986

MILITARY SPECIFICATION

GRENADE, HAND, INCENDIARY, TH3, AN-M14

This amendment forms a part of Military Specification MIL-G-12297H(AR), dated 20 July 1984, and is approved for use within the US Army Armament, Munitions and Chemical Command and is available for use by all Departments and Agencies of the Department of Defense.

PAGE 1

2.1.2 Delete "MIL-G-1353 - Grenade, Hand Inert, Components For."

PAGE 2

- 2.1.2: Change Dwg. "D13-17-3" to "12630725" and all places where this drawing number appears.
- 3.3: Delete paragraph and add "The grenade container shall not leak when tested in accordance with 4.4.3.4.".

PAGE 3

3.5 Line two (2): Delete "Assembly Drawing Cl3-17-24" and add "Drawing 9395871".

Line eight (8): Change Dwg. "Cl3-17-3" to "12630725".

PAGE 5

TABLE I:

AMSC N/A

Delete "assembly", "Dwg. Cl3-17-24" and "Leak test, 20(a), 3.3, 4.4.3.3" and add "Dwg. 9395871".

Delete "assembly", "Dwg. Cl3-17-29" and "Leak test, 20(a), 3.3, 4.4.3.3" and add "Dwg. 9395872".

Delete "Note (a). Above units to be used for test.".

1 of 2

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PAGE 6

TABLE I. Leak test reference paragraph: Delete "4.4.3.3" and add "4.4.3.4".

PAGE 10

4.4.2.3 Title: Delete "Assembly" and change drawing number to "9395871".

Delete "Major 101 Leak Test" and add "Inside diameter 0.40% 3.2 Gage".

PAGE 11

4.4.2.4 Title: Delete "Assembly" and change drawing number to "9395872".

Delete "Major 101 Solder incomplete" and add "Minor thread diameter 0.40% 3.2 Gage".

Delete "Major 102 Leak Test" and add "Diameter (4) holes 0.40% 3.2 Gage".

Add "Major 103 Minimum (3) full threads 0.40% 3.2 Gage".

PAGE 14

4.4.2.7, Major 101, Reference paragraph: Delete "4.4.3.3" and add "4.4.3.4".

PAGE 16

4.4.3.3: Delete in its entirety.

PAGE 17

6.6 Leakage, Line two: Delete "Per 4.4.3.3" and add "Per 4.4.3.4".

Custodian: Army-AR Preparing activity: Army-AR

(Project 1330-A₂₆₃)