# NSN 1315-00-028-4843

105 Millimeter Cartridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1315-00-028-4843

## Cartridge Model Number:

M1

Cartridge Design Type:

High explosive

## Cartridge Case Material:

Steel

## Projectile Filler Type:

Composition b

#### Fuze Type:

Point detonating

## Fuze Delay Time:

0.050 seconds

## Fuze Model Number:

M51a5

## Supplementary Charge:

Included

## Weapon For Which Designed:

Howitzer, cannon m2a1 and howitzer, cannon m2a2 and howitzer, cannon m4 and howitzer, cannon m4a1 and howitzer, cannon m49

# Propellant Granulation Type:

Dual

## Dod Ammunition Code:

1315-c444

## Net Explosive Weight:

7.4500000 storage pounds and 7.4500000 transportation pounds

# Hazardous Material Classification Code:

1.2 department of defense hazard class division and i department of transportation class and (12) inhabited building distance and e storage compatibility group

## **Reference Number Differentiating Characteristics:**

As differentiated by cartridge case made of one piece drawn construction; fuze type; fuze model number; fuze delay; propellant granulation; unit package type; unit package quantity; unit package model number

## Shelf Life:

N/a

# Unit Of Measure:

---

## Demilitarization:

Yes - demil/mli

Fiig:

Т007-е