90 Millimeter Cartridge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1315-00-433-8714

#### **Cubic Measure:**

2.6870 cubic feet

#### Cartridge Model Number:

M71a1

#### Cartridge Design Type:

High explosive tracer

# Cartridge Case Material:

Steel

#### Projectile Filler Type:

Composition b

#### Fuze Type:

Point detonating

#### Fuze Delay Time:

0.050 seconds

#### Fuze Model Number:

M557

# Supplementary Charge:

Included

#### Weapon For Which Designed:

Gun, cannon m36 and gun, cannon m41 and gun, cannon m54

### Propelling Charge Feature Type:

Flashless and smokeless

#### **Muzzle Velocity:**

2400.0 feet per second

#### **Propellant Characteristic Markings:**

Not required

#### **Dod Ammunition Code:**

1315-c280

#### **Dot Identification Number:**

Un0321

#### **Dot Registration Code:**

Ex1988040580

#### Net Explosive Weight:

9.46 storage pounds and 9.46 transportation pounds

#### **Gross Weight:**

132.0 shipping container pounds and 1980.0 pallet pounds

# Hazardous Material Classification Code:

1.2.1 department of defense hazard class division

#### **Quantity Per Shipping Container:**

2

#### Shipping Container Quantity Per Pallet:

15 pallet

# NSN 1315-00-433-8714

90 Millimeter Cartridge - Page 2 of 2



#### **Dot Proper Shipping Name:**

Cartridges for weapons

# Reference Number Differentiating Characteristics:

Differentiated by cartridge case material, fuze model, explosive filler, and packaging

Shelf Life:

N/a

# Unit Of Measure:

---

# Demilitarization:

Yes - demil/mli

Fiig:

Т007-е