NSN 1315-00-028-4414

90 Millimeter Cartridge - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1315-00-028-4414

Cartridge Model Number:

M71

Cartridge Design Type:

High explosive

Cartridge Case Material:

Brass

Projectile Filler Type:

Trinitrotoluene, tnt

Fuze Type:

Point detonating

Fuze Delay Time:

0.050 seconds

Fuze Model Number:

M51a5

Supplementary Charge:

Not included

Weapon For Which Designed:

Gun, cannon m1 and gun, cannon m2 and gun m3 and gun m26 and gun, cannon m36 and gun, cannon m41 and gun, cannon m54

Propelling Charge Feature Type:

Flashless

Muzzle Velocity:

2700.0 feet per second

Propellant Characteristic Markings:

Required

Proximity Fuze Adaptability:

Not adaptable

Dod Ammunition Code:

1315-c266

Departure From Cited Document:

Amend 1

Reference Number Differentiating Characteristics:

As differentiated by fuze type, fuze delay time, fuze model number, cartridge case material, propellant characteristic marking, porpelling charge feature type, unit package quantity, unit package type, and package model number

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

Т007-е