NSN 1315-00-926-9385

105 Millimeter Cartridge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1315-00-926-9385
Cartridge Model Number:
M1
Cartridge Design Type:
High explosive
Cartridge Case Material:
Steel
Projectile Filler Type:
Trinitrotoluene, tnt
Fuze Type:
Mechanical time and super quick
Fuze Delay Time:
Between 0.000 seconds and 100.000 seconds
Fuze Model Number:
M564
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
and howitzer, cannon m103 and howitzer, cannon m137
Propellant Granulation Type:
Dual
Package Reference Number:
X7549072 us army
Dod Ammunition Code:
1315-c443
Dot Registration Code:
Ex1988120998
Net Explosive Weight:
7.96 storage pounds and 7.96 transportation pounds
Gross Weight:
120.0 shipping container pounds and 1780.0 pallet pounds
Hazardous Material Classification Code:
1.2.1 department of defense hazard class division
Quantity Per Shipping Container:
2
Dot Proper Shipping Name:
Cartridges for weapons
Reference Number Differentiating Characteristics:
Cartridge case made of spiral wrapped multi three-piece construction; and as differentiated by fuze delay time, supplementary charge,
propellant granulation type, package model number, dod ammunition code
Shelf Life:
N/a

Unit Of Measure:

NSN 1315-00-926-9385

105 Millimeter Cartridge - Page 2 of 2



Demilitarization:

Yes - demil/mli

Fiig:

Т007-е