NSN 1315-00-028-4659



75 Millimeter Cartridge - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/1315-00-028-4659 **Cartridge Model Number:** M309a1 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 3.000 seconds and 75.000 seconds **Fuze Model Number:** M500 or m500a1 **Supplementary Charge:** Not included Weapon For Which Designed: Rifles m20, t21, t21e4 **Propelling Charge Feature Type:** Flashless **Muzzle Velocity:** 990.0 feet per second **Propellant Characteristic Markings:** Required **Proximity Fuze Adaptability:** Not adaptable **Dod Ammunition Code:** 1315-c057 **Gross Weight:** 73.0 shipping container pounds and 1502.0 pallet pounds **Hazardous Material Classification Code:** 08 inhabited building distance and 1.2 department of defense hazard class division and e storage compatibility group and i department of

transportation class

Quantity Per Shipping Container:

2

Reference Number Differentiating Characteristics:

As differentiated by fuze type; fuze model number; fuze delay; unit package quantity; unit package type; package model number

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

NSN 1315-00-028-4659

75 Millimeter Cartridge - Page 2 of 2



Fiig:

Т007-е