NSN 1305-00-935-9104

Cartridge Model Number:

M56a3

20 Millimeter Cartridge - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1305-00-935-9104

Cartridge Design Type:
High explosive incendiary
Cartridge Grouping Type:
Single round
Cartridge Case Material:
Brass
Projectile Filler Type:
Mox-2b and cyclonite
Projectile Model Number:
M56a3
Tracer Element:
Not included
Fuze Type:
Point detonating
Fuze Model Number:
M505a3
Detonation Initiation Method:
Electric
Weapon For Which Designed:
Gun, cannon m39 and gun, cannon m61
Dod Ammunition Code:
Dod Ammunition Code: 1305-a890
1305-a890
1305-a890 Dot Identification Number:
1305-a890 Dot Identification Number: Un0321
1305-a890 Dot Identification Number: Un0321 Dot Registration Code:
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight:
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight:
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code:
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division
Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division Quantity Per Shipping Container:
1305-a890 Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division Quantity Per Shipping Container: 200
Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division Quantity Per Shipping Container: 200 Shipping Container Quantity Per Pallet:
Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division Quantity Per Shipping Container: 200 Shipping Container Quantity Per Pallet: 24 pallet
Dot Identification Number: Un0321 Dot Registration Code: Ex1988070873 Net Explosive Weight: 0.0285 storage pounds and 0.0285 transportation pounds Gross Weight: 144.0 shipping container pounds and 3981.0 pallet pounds Hazardous Material Classification Code: 1.2.2 department of defense hazard class division Quantity Per Shipping Container: 200 Shipping Container Quantity Per Pallet: 24 pallet Dot Proper Shipping Name:

NSN 1305-00-935-9104

20 Millimeter Cartridge - Page 2 of 2



Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T007-h