NSN 1340-00-397-3072

66 Millimeter Incendiary Rocket - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1340-00-397-3072 **Supplementary Charge:** Included **Head Type:** General purpose **Base Fuze Model Number:** M434 **Model Number:** M74e1 Filler Material: Triethyaluminum **Filler Material Weight:** 1.35 pounds **Head Material:** Steel **Chemical Corps Symbol:** Tpa **Head Load Type:** Explosive **Head Model Number:** M235e1 Nose Fuze: Not included **Motor Model Number:** Ms4 **Motor Propellant Grain Model Number:**

Base Fuze: Included **Motor Size Designation:** 66 millimeter **Motor Propellant Grain Quantity:** 19 **Motor Propellant Material:** Double base stick propellant M7 **Motor Propellant Grain Weight:** 0.129 pounds Cable Assembly: Not included **Head To Motor Assembly:** Assembled **Expendable Launcher:** Not provided

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Dod Ammunition Code:
1340-h110
Dot Identification Number:
Jn0380
Dot Registration Code:
Ex1996050222
Net Explosive Weight:
0.55412 storage pounds and 0.55412 transportation pounds
Special Features:
Castings on the warheads are made by reverse drawn method; triethylaluminum (tpa) filler not included in explosive weight; explosive
weights are the 4 round clip
Gross Weight:
132.0 shipping container pounds and 294.0 pallet pounds
Hazardous Material Classification Code:
1.2.2 department of defense hazard class division
Quantity Per Shipping Container:
4
Shipping Container Quantity Per Pallet:
2 army pallet
Dot Proper Shipping Name:
Articles, pyrophoric
Reference Number Differentiating Characteristics:
Model m74e1
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Filg:
Г357-а