NSN 1337-01-256-1062

Rocket Motor - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/1337-01-256-1062

Overall Length:		
70.900 inches		
Size Designation:		
5 inch		
Specific Usage Design:		
Mim-72, guided missile		
Motor Propellant Grain Quantity:		
1		
Motor Propellant Material:		
Smokeless powder		
Motor Propellant Grain Model Number:		
M121		
Motor Propellant Grain Weight:		
60.0 pounds		
Propellant Inhibitor:		
Included		
Igniter:		
Included		
Igniter Installation:		
Installed		
Igniter Model Number:		
Mk264		
Burning Time In Seconds:		
4.70		
Thrust:		
14250.000 pounds		
Straight Section Outside Diameter:		
5.000 inches		
Integral Stabilization Method:		
Fin		
Dod Ammunition Code:		
1337-v511		
Dot Registration Code:		
Ex1988100401a		
Net Explosive Weight:		
60.299999 storage pounds and 60.299999 transportation pounds		
Hazardous Material Classification Code:		
1.1 department of defense hazard class division		
Purchase Description Identification:		
1887-61-150-8881		
Fee Application Data:		

Fsc Application Data:

Guided missile, intercept-aerial

NSN 1337-01-256-1062

Rocket Motor - Page 2 of 2



Reference Number	r Differentiating	Characteristics:
------------------	-------------------	-------------------------

As differentiated by packaging

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

T357-b