

ARMASAFE™ plus



Quite Possibly The World's Best Battery For Combat and Tactical Vehicles

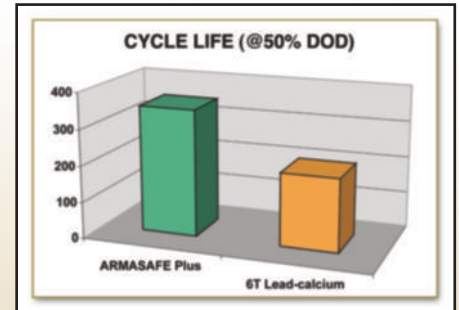
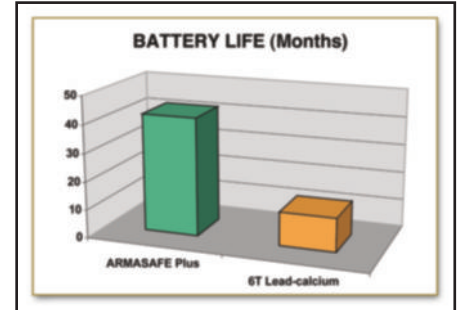
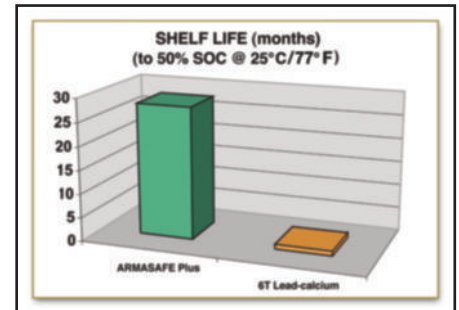
- High starting power
- Long shelf life
- Maintenance free
- Longer life
- Environmentally safe
- Lower life-cycle cost
- Deep reserve capacity
- Air transportable

Qualified/tested to: **MIL-PRF-32143**

NSN 6140-01-485-1472
P/N 9750N7025

COMPARISON OF BATTERY SPECIFICATIONS

	ORDINARY MILITARY LEAD CALCIUM BATTERIES/6TMF
<ul style="list-style-type: none"> • 12 Volts • CCA - 1225 • Reserve capacity - 240 mins • Capacity - 120 Ah C₂₀ • Usable reserve - 70% DoD • Shelf life 30 months @ 25°C/77°F • Battery type - lead acid • Technology - VRLA-AGM*, TPPL* • Cycle life - 360 • Life (cradle to grave) - 48-54 months • Internal resistance - 0.002 Ohms • Transport class - Non-spillable • Weight - 88 pounds (40kg) • Size - NATO 6T • Deep cycle life - 120 	<ul style="list-style-type: none"> • 12 Volts • CCA - 725 • Reserve capacity - 200 mins • Capacity - 120 Ah C₂₀ • Usable reserve - 30% DoD • Shelf life 3 months • Battery type - lead acid • Technology - Flooded, lead calcium • Cycle life - 235 • Life (cradle to grave) - 13 months • Internal resistance - 0.009 Ohms • Transport class - Hazardous • Weight - 75 pounds (34kg) • Size - NATO 6T



*VRLA - Valve regulated lead acid
*AGM - Absorbed glass mat
*TPPL - Thin Plate Pure Lead



