NSN 1560-01-503-8100

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Aircraft Thermal Insulation - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-503-8100 **Fabrication Method:** Composite Thickness: Between 0.150 inches and 1.050 inches **End Application:** F/a-22 raptor **Product Name:** Thermal blankets-engine bay keel and upper skin **Aircraft Mission Design Series:** F/a-22 raptor acft **Special Features:** Attachment to engine bay keel is hook and look around periphery and midspan each blanket; operating temp is minus 65 to plus 500 degrees faranheit; operating pressure is -1300 to 65, 000 feet, 15.5 psia to 0.82 psia **Functional Description:** Primary function is to keep keel structure at or below 325 degrees faranheit Type/model Designation: Type i blanket Shelf Life: N/a **Unit Of Measure: Demilitarization:** No