NSN 9135-01-048-5285

High Density Syntheti Propellant - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9135-01-048-5285

Minimum	Eloch	Daint In D	eg Fahrenheit:
wiiniinum	riasn	Point in D	eg ranrenneit.

130.0

Maximum Viscosity At Rated Temp:

(viscosity at rated temperature,) 40 centistokes (mm2/s) @ minus54 degrees c and 10 centistokes @ minus 18 degrees c.

Minimum Purity Percentage:

98.5

Density Value:

0.934 kilograms per liter

General Description:

Composed of exo-tetrahydrodicyclopentadiene and a fuel system icing inhibitor

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No