

View Online at <https://aerobasegroup.com/nsn/9130-01-592-5777>

Freezing Point Maximum Temp:

-47.0 degrees celsius

Viscosity At Rated Temp:

8.00 -20 degrees celsius

Maximum Aromatics Percentage By Volume:

0.5

Density Value:

Between 0.751 kilograms per liter and 0.840 kilograms per liter

Minimum Heat Of Combustion Value:

42.8 megajoules per kilogram

Product Name:

Neat alcohol-to-je (atj) fuel

Special Features:

Sulfu, total, mass percent 0.0015 max; cycloparaffins, mass percent 30 max.; carbon and hydroge, mass percent 99.5min.; nitrogen mg/kg 2 max; water, mg/kg 75 max; total acid number, mg koh/g 0.015 max.; flash pt degrees c 38 min. Test method d56, d93, or d3828;

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

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