NSN 9150-01-573-8945

Petroleum Aircraft Turbine Engine Lubricating Oil - Page 1 of 1



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Quantity	Within	Each	Hnit	Package:
zuantity	MILLITIAN	⊏acn	Unit	Package:

1.000 quarts

Viscosity At Rated Temp:

10.00 100 degrees fahrenheit and 3000.00 -40 degrees fahrenheit

Maximum Pour Point:

-70.0 degrees fahrenheit

Minimum Flash Point And Test Method:

270.0 degrees fahrenheit cleveland open cup

Product Name:

Lubricating oil jet engine

Special Features:

Astm color 5.5 max; trace sediment 2.0 maximum test method ftm 3010.1; grade 1010n and the intended use of this grade is as preservative fluids for aircraft fuel systems components and equipment

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A41600

Mil-std (military Standard):

Mil-prf-6081 spec.