NSN 9130-01-305-4096

Aviation Turbine Fuel - Page 1 of 1



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Viscosity At Rated Temp: 8.00 -20 degrees celsius Maximum Aromatics Percentage By Volume: 20.0 Distillation Point Percentage At Maximum Temp: 205.0 degrees c at 10.0 pct and 300.0 degrees c at final boiling pt. Copper Corrosion Classification Number: 1 Density Value: Between 775.000 kilograms per cubic meter and 840.000 kilograms per cubic meter Minimum Heat Of Combustion Value: 42.8 megajoules per kilogram Maximum Distillation Loss Volume Percentage: 1.5 Minimum Flash Point And Test Method: 38.0 degrees celsius tag closed cup Density Temp: 15.0 degrees celsius Supply Classification: Bulk Maximum Amount Of Existent Gum: 7.0 Special Features: This product is applicable only to into-plane procurements/contracts- in accordance with mil-std-1548 requirement Shelf Life: Na Unit Of Measure: Demilitarization: No Fig:		Percentage By Weight:
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