NSN 9130-01-305-4097

Aviation Turbine Fuel - Page 1 of 1



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	phur Content Percentage By Weight:
0.3	
-	t Maximum Temp:
-40.0 degrees	
Fuel Grade Cl	assification:
Jet a	
Viscosity At R	-
8.00 -20 degre	
Maximum Aro	matics Percentage By Volume:
20.0	
Distillation Po	int Percentage At Maximum Temp:
205.0 degrees	c at 10.0 pct and 300.0 degrees c at final boiling pt.
Copper Corro	sion Classification Number:
1	
Density Value	:
Between 775.0	00 kilograms per cubic meter and 840.000 kilograms per cubic meter
Minimum Hea	t Of Combustion Value:
42.8 megajoule	es per kilogram
Maximum Dist	tillation Loss Volume Percentage:
1.5	
Minimum Flas	h Point And Test Method:
38.0 degrees c	elsius tag closed cup
Density Temp	:
15.0 degrees c	elsius
Supply Classi	fication:
Bulk	
Maximum Am	ount Of Existent Gum:
7.0	
Special Featur	res:
This product is	applicable only to into-plane procurements/contracts in accordance with mil-std-1548 requirements.
Shelf Life:	
N/a	
Unit Of Measu	ire:
Demilitarizatio	on:
No	
Fiig:	