## NSN 9130-01-373-0208

Aviation Turbine Fuel - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/9130-01-373-0208

View Online at https://aerobasegroup.com/nsn/9130-01-373-0208
Maximum Sulphur Content Percentage By Weight:
0.3
Freezing Point Maximum Temp:
-72.0 degrees fahrenheit
Fuel Grade Classification:
Jp-8
Viscosity At Rated Temp:
8.00 -20 degrees celsius
Maximum Aromatics Percentage By Volume:
25.0
Distillation Point Percentage At Maximum Temp:
205.0 degrees c at 10.0 pct and 300.0deg c at the end point
Maximum Distillation Residue Volume Percentage:
1.5
Copper Corrosion Classification Number:
1
Density Value:
Between 0.775 kilograms per liter and 0.840 kilograms per liter
Err Default:
Err default
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 pensky-martens closed cup
Density Temp:
15.0 degrees celsius
Supply Classification:
Bulk
Maximum Amount Of Existent Gum:
7.0
Special Features:
Product is for national science foundation-sponsored antarctic fuels operations only
Departure From Cited Document:
Depressed freeze point
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:

No

## NSN 9130-01-373-0208

Aviation Turbine Fuel - Page 2 of 2



Fiig:

A090a0