NSN 9140-01-412-1311

Diesel Fuel - Page 1 of 1



View Online at https://aerobasegroup.com/psp/9140-01-412-1311

View Online at https://aerobasegroup.com/nsn/9140-01-412-1311
Maximum Ash Content Percentage By Weight:
0.01
Maximum Sulphur Content Percentage By Weight:
0.05
Minimum Cetane Classification Number:
40
Fuel Grade Classification:
Df1 low sulfur
Viscosity At Rated Temp:
1.30 40 degrees celsius and 2.90 40 degrees celsius
Distillation Point Percentage At Maximum Temp:
288.0 degrees c at 90.0 percent recovered and 330.0 degrees c at end point
Maximum Carbon Residue Content Percentage By Weight And Test Method:
0.15 ramsbottom
Mandatory Additive:
Product must contain visible evidence of red dye. 164 - which is composed of alkyl derivatives of azo benzene/azo napthol.
Maximum Distillation Residue Volume Percentage:
3.0
Copper Corrosion Classification Number:
3
Minimum Flash Point And Test Method:
38.00 degrees celsius pensky-martens closed cup
Supply Classification:
Bulk
Special Features:
This red dyed winter diesel fuel is untaxed and is for off-highwayuse only.
Specification Or Standard:
Dlw code
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fija:

A090a0