NSN 9130-01-302-3216

Automotive Gasoline - Page 1 of 1



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Maximum Sulphur Content Percentage By Weight:
0.10
Fuel Grade Classification:
Special grade mogas low lead
Reid Vapor Pressure Rating:
Between 50.0 kilopascals and 70.0 kilopascals
Astm Motor Method Minimum Octane Number:
88.0
Astm Research Method Minimum Octane Number:
98.0
Distillation Point Percentage At Maximum Temp:
215.0 degrees c at final boiling pt
Mandatory Additive:
Oxidation inhibitor and metal deactivator
Nato Code Number:
F57
Maximum Distillation Residue Volume Percentage:
2.0
Copper Corrosion Classification Number:
1
Maximum Allowable Tetraethyl Lead:
0.15 grams per liter
Supply Classification:
Bulk
Maximum Amount Of Existent Gum:
4.0
Special Features:
Between oxidation stability is 360 minutes and oxygenates shall be 1 mass pct
Color:
Undyed-invalid
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
No
Fiig:
A090a0