NSN 9140-01-529-3268

Marine Gas Oil - Page 1 of 1



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Maximum Ash Content Percentage By Weight:
0.01
Maximum Sulphur Content Percentage By Weight:
1.0
Fuel Grade Classification:
Mgo
Viscosity At Rated Temp:
1.70 40 degrees celsius and 4.50 40 degrees celsius
Distillation Point Percentage At Maximum Temp:
375.0 degrees celsius at 90. Percent
Maximum Carbon Residue Content Percentage By Weight And Test Method:
0.35 ramsbottom
Copper Corrosion Classification Number:
3
Minimum Flash Point And Test Method:
60.0 degrees celsius pensky-martens closed cup
Supply Classification:
Bulk
Special Features:
For bunker open market (local purchase); water & sediment content is 0.05 volume percent; unit of issue is metric ton; product may
contain visible evidence of red dye 164, in compliance with u.S. Epa and irs requirements. Vatives of azo benzene/aso napthol; .
Purchase Description Identification:
52838-c16.23-2
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A090a0