## NSN 9140-01-235-2882

Naval Fuel Oil - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9140-01-235-2882

Maximum Ash Content Percentage By Weight:
0.10
Maximum Sulphur Content Percentage By Weight:
4.00
Viscosity At Rated Temp:
380.00 50 degrees celsius
Maximum Pour Point:
24.0 degrees celsius
Maximum Carbon Residue Content Percentage By Weight And Test Method:
16.0 conradson
Density Value:
0.991 grams per milliliter
Minimum Flash Point And Test Method:
60.0 degrees celsius pensky-martens closed cup
Density Temp:
15.0 degrees celsius
Supply Classification:
Bulk
Err Default:
Err default
Special Features:
Used for bunkers purchase program only. Vanadium 300 ppm, aluminium 300 ppm, sediment0.15, water1.00; fuel grade: naval 20 pour
Test Data Document:
81348-ifo380 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format;
excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental
and performance requirements and test conditions that are shown as "typical", "average", "", etc.).
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A090a0