NSN 9140-01-574-3975

Naval Distillate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9140-01-574-3975 **Maximum Sulphur Content Percentage By Weight: Minimum Cetane Classification Number:** 42 **Fuel Grade Classification:** Distillate fuel **Viscosity At Rated Temp:** 1.70 40 degrees celsius and 4.30 40 degrees celsius **Maximum Aromatics Percentage By Volume:** 0.5 **Mandatory Additive:** Antioxidant **Copper Corrosion Classification Number: Density Value:** Between 0.774 kilograms per liter and 0.876 kilograms per liter **Minimum Flash Point And Test Method:** 60.0 degrees celsius pensky-martens closed cup **Density Temp:** 15.0 degrees celsius

Supply Classification:

Bulk

Product Name:

Fischer-tropsch processed marine diesel ft/f76 for navy

Special Features:

This nsn is applicable only to synthetic paraffinic disillate purchases; maximum cloud point temp minus 1 degrees c; min heat of combustion 43.0 megajoules per kilogram

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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