NSN 9130-01-395-0945

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View Online at https://aerobasegroup.com/nsn/9130-01-395-0945 **Maximum Sulphur Content Percentage By Weight: Freezing Point Maximum Temp:** -47.0 degrees celsius **Fuel Grade Classification:** Jp-8 **Viscosity At Rated Temp:** 8.00 -20 degrees celsius **Maximum Aromatics Percentage By Volume:** 25.0 **Distillation Point Percentage At Maximum Temp:** 205.0 degrees c at 10.0 pct and 300.0 degrees c at the end point. **Nato Code Number:** F34 **Copper Corrosion Classification Number: Density Value:** Between 0.775 kilograms per liter and 0.840 kilograms per liter **Err Default:** Err default **Minimum Heat Of Combustion Value:** 42.8 megajoules per kilogram **Maximum Distillation Loss Volume Percentage:** 1.5 **Minimum Flash Point And Test Method:** 38.0 degrees celsius pensky-martens closed cup **Density Temp:** 15.0 degrees celsius **Supply Classification:** Bulk **Maximum Amount Of Existent Gum:** 7.0 **Special Features:** This low sulfur product meets epa requirements for sulfur cotent for fuels used in diesel powered vehicles **Specification Or Standard:** Ls8 code Shelf Life: N/a **Unit Of Measure:**

No

Demilitarization:

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