

View Online at https://aerobasegroup.com/nsn/9135-01-057-7408

End Application:

Used as oxidizer in rocket engines

Composition And Percentage:

10.0 by weight nitric oxide and 11.0 by weight nitric oxide

Impurities Limitation In Percent:

("IM-PU-RIT-IESL

Special Handling Feature:

Poison a

Special Features:

Used as oxidizer in rocket engines; special handling feature: poison a

Color:

Green

General Description:

Composition nitrogen tetroxide min 88.8 pct by wt. Nitric oxide min by wt 10.0 pct and maximum by wt 11.0 pct. Chloride 0.040 maximum pct by wt. Water equivalent 0.17 maximum pct by wt. Particulate maximum 10 mg per liter. Use 2000 lb cy nsn 8120-00-624-7339. Cy non

supplied

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli