NSN 6810-01-085-4979

Technical Trichloroethylene - Page 1 of 1



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Physical	Form:
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Liquid

Quantity Within Each Unit Package:

55.000 gallons

Special Features:

Low stabilized, low residue; clear, colorless and free from sediment and suspended matter; total non-volatile residue 20 parts per million; carbon tetrachloride-soluble residue 2 parts per million; boiling point range at 760 millimeters pressure shall be 86.5-87.5 degrees c; no cloud from moisture at plus 14 degrees f, no solid particles or frozen solid layer at minus 65 degrees f; ph value of solvent shall be greater than 6.5; stabilized concentration 25-200 parts per million; stabilizer must have same boiling point as solvent and should prevent chemical breakdown of solvent; impact sensitivity detonations 0 in 20 or 1 in 40; for liquid oxygen compatibility; amine alkalinity shall be 0.002 pct by weight; nonamine alkalinity of 0.0015 pct and a of 0.008 pct by weight

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N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A10800