



Calibration Standards for the Determination of Trace Sulfur and Trace Nitrogen in Aromatic Hydrocarbons

DCG has available N.I.S.T. Traceable by weight gravimetrically prepared calibration standards for Trace Sulfur and Trace Nitrogen in Aromatic Hydrocarbons. These standards in addition to being gravimetrically prepared and NIST Traceable by weight have been verified by one or more analytical methods. The trace nitrogen in these standards meet the requirements of ASTM D 6069.

Part #: SN in Aromatics Cal Kit #1: \$210.00

Packaged in 1 ml. pre-scored ampoules

P-Xylene Blank

- 0.125 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 0.25 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 0.50 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 0.75 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 1.00 w/w ppm Total Sulfur from Di=N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene

Part #: SN in Aromatics Cal Kit #2: \$180.00

Packaged in 1 ml. pre-scored ampoules

P-Xylene Blank

- 10.0 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 25.0 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 50.0 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene
- 75.0 w/w ppm Total Sulfur from Di-N-Butylsulfide & Total Nitrogen from 1-Methyl-2-Prryolidinone in p-Xylene

Check Standards available upon request

Prices are subject to change