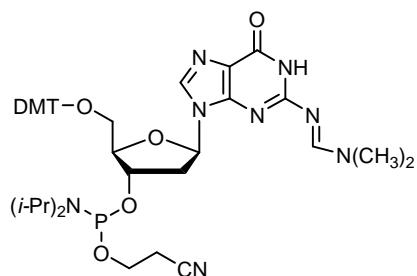


**9-Deaza-dG CEP**  
**Product No. BA 0173**  
*Product Information*



$C_{44}H_{54}N_7O_7P$   
Mol. Wt.: 823.92

*May be used for incorporation into an oligonucleotide internally or at the 5'-terminus.*

For oligonucleotide synthesis, concentration and coupling time recommended by the synthesizer manufacturer provides good yields (>95%). In our hands, standard deprotection with concentrated ammonium hydroxide gave two DMT-on peaks in the HPLC in a 9:1 ratio.

**Note:** 9-Deaza-dG CEP (BA 0173) is from our Experimental Grab Bag. The compounds in this unique collection have met all Berry and Associates' purity standards, but have not been validated for any particular purpose. We hope that you may find them interesting, but please be aware that their purchase and use is at your own risk.