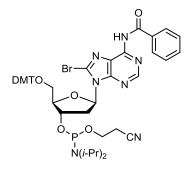
## 8-Bromo-N<sup>6</sup>-benzoyl-dA CEP Product No. BA 0389

**Product Information** 



 $\begin{array}{c} C_{47}H_{51}BrN_{7}O_{7}P \\ Mol. \ Wt.: \ 936.83 \end{array}$ 

8-Bromo- $N^6$ -benzoyl-dA CEP allows for incorporation of a halogenated nucleoside into oligonucleotides for crystallographic studies and crosslinking studies of protein-DNA and RNA-DNA complexes.

**Use:** Dissolve the CEP acetonitrile at concentrations recommended by the synthesizer manufacturer. Coupling should be carried out using extended coupling times deprotection at 65  $^{\circ}$ C for two hours to give the best results.

## **BERRY**&ASSOCIATES

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