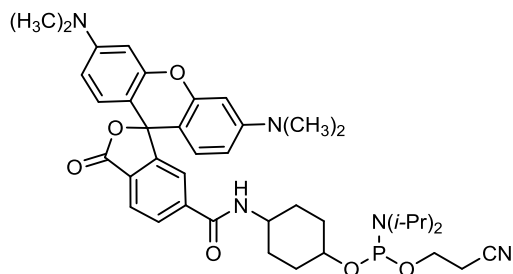


**5'-TAMRA C4 CEP**  
**Product No. BA 0388**

*Product Information*



$C_{40}H_{50}N_5O_6P$   
Mol. Wt.: 727.84

5'-TAMRA C4 CEP is a compact phosphoramidite for the installation of the TAMRA moiety on the 5' end of an oligonucleotide.

**Use:** Dissolve the CEP acetonitrile at concentrations recommended by the synthesizer manufacturer. Coupling should be carried out using extended coupling times and nucleobases suitable for ultra-mild deprotection protocols. On our Expedite 8909, highest coupling efficiencies and yields were obtained with extended coupling times, and cleaving with potassium carbonate in methanol.