

## VWR Chemicals BDH® Biosynthesis Reagents

- 01. HIGH-PURITY WITH LOW WATER CONTENT
- 02. MULTIPLE FORMULATIONS AVAILABLE
- 03. MANUFACTURED AT AN ISO 9001:2015 CERTIFIED FACILITY







## New reagents for oligonucleotide synthesis now available from VWR

## VWR CHEMICALS BDH® BIOSYNTHESIS GRADE REAGENTS

- High purity reagents with low water content formulated for DNA and RNA synthesis
- Manufactured at an ISO 9001:2015 certified facility
- Multiple formulations available of Activators, Oxidizers,
   Capping Reagent A, Capping Reagent B and Deblock
- Dry Solvents also available
- Custom formulations and returnable containers available reach out to your VWR sales representative



Description	Reagent Type	Size	Cat. No.
0.20M BMT in Anhydrous ACN	Activator	4L*	BDH0601-4L
0.25M ETT in Anhydrous ACN	Activator	4L*	BDH0602-4L
0.30M BMT in Anhydrous ACN/NMI [99.5:0.5]	Activator	4L**	BDH0603-4L
0.5M ETT in Anhydrous ACN	Activator	4L*	BDH0604-4L
20% NMI in Anhydrous ACN	Сар А	4L*	BDH0607-4L
8:1:1 THF/Lutidine/Acetic Anhydride	Cap A	4L*	BDH0612-4L
8:1:1 THF/Pyridine/Acetic Anhydride	Cap A	4L*	BDH0613-4L
9:1 THF/Acetic Anhydride	Cap A	4L*	BDH0614-4L
16% NMI in Anhydrous THF	Сар В	4L*	BDH0606-4L
20% NMI in Anhydrous THF	Сар В	4L*	BDH0608-4L
50:20:30 Anhydrous ACN/Acetic Anhydride/Lutidine	Сар В	4L*	BDH0611-4L
10% DCA in Anhydrous Toluene	Deblock	4L*	BDH0605-4L
3% DCA in Anhydrous DCM	Deblock	4L*	BDH0609-4L
3% TCA in Anhydrous DCM	Deblock	4L*	BDH0610-4L
0.02M lodine in THF/Pyridine/Water [70:20:10]	Oxidizer	4L*	BDH0600-4L
Acetonitrile, anhydrous >99.9% for DNA Synthesis	Dry Solvent	4L <sup>†</sup>	BDH85501-4L

\*Available in 450mL, 2.5mL, 4L, and 20L
\*\*Available in 450mL, 2.5mL, and 4L

\*Available in 1L, and 4L

Multiple size and packaging options to suit your needs



**VWR.COM**