Thermo Scientific Fast Deprotect Phosphoramidites



For high quality oligonucleotide synthesis from bench to commercial scale

Thermo Fisher Scientific offers Fast Deprotect Phosphoramidites for oligonucleotide synthesis requiring removal of base protecting groups under mild or accelerated conditions.

• Mild Deprotection Conditions

Complete base deprotection can be achieved with incubation of the oligonucleotide at room temperature for 16 hours. Mild deprotection conditions are recommended for oligonucleotides containing dyes, labels, or other sensitive modifications unstable to exposure to strong alkaline conditions.

• Accelerated Deprotection Conditions

Deprotection can be achieved with incubation of the oligonucleotide for 30-60 minutes at 60°C in concentrated ammonia. This condition minimizes the oligonucleotide's exposure to ammonia and provides quicker turnaround from synthesis to crude oligonucleotide in high throughput systems.

Customer Service

A dedicated customer service representative is assigned to each account to provide direct personalized service.

Consistent Quality

Manufactured in an ISO9001 registered facility

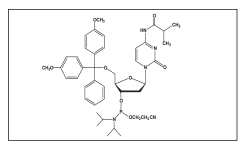
Thoroughly documented processes provide consistent product quality with minimal batch to batch variability.

• Over 20 Years Experience

Manufacturing high quality phosphoramidites and oligonucleotide synthesis reagents for 20+ years

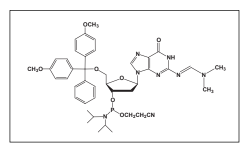
Thermo Fisher Scientific (Milwaukee) LLC is a licensed supplier of PAC protected phosphoramidites.

PAC dA Phosphoramidite 27-1723 Formula Weight: 888.0

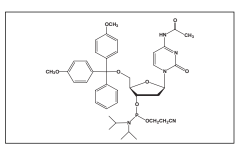


iBu dC Phosphoramidite 17-1725 Formula Weight: 799.9

iPrPAC dG Phosphoramidite 27-1726 Formula Weight: 946.1



DMF dG Phosphoramidite 27-1737 Formula Weight: 824.9



Acetyl dC Phosphoramidite 29-1727 Formula Weight: 771.8



Product Specifications			
	HPLC Purity	³¹ P NMR Purity	
PAC dA Phosphoramidite iBu dC Phosphoramidite iPrPAC dG Phosphoramidite Acetyl dC Phosphoramidite	≥ 98.0%	≥ 98.0%	
DMF dG Phosphoramidite	≥ 98%	≥ 98.0%	

Ordering Information			
Product Name	Product #		
PAC dA Phosphoramidite	27-1723		
iBu dC Phosphoramidite	27-1725		
iPrPAC dG Phosphoramidite	27-1726		
Acetyl dC Phosphoramidite	29-1727		
DMF dG Phosphoramidite	27-1737		

Related Products

Thermo Scientific TheraPure® DNA Phosphoramidites

Thermo Scientific TheraPure® RNA Phosphoramidites

Thermo Scientific RNA Phosphoramidites

Thermo Scientific DyLight™ Phosphoramidites

Thermo Scientific Amino Linkers

For more information visit the web site at www.thermo.com/milwaukee

Thermo Fisher Scientific (Milwaukee) LLC

We develop integrative partnerships with customers across the globe to provide premium molecular biology reagents and innovative services. These products are used in a variety of applications to advance the development of biotechnology research, diagnostic and therapeutic applications.

