Thermo Scientific TheraPure[®] DNA Phosphoramidites



Controlled critical impurities and water content for stringent applications of oligonucleotide synthesis.

Thermo Scientific TheraPure® phosphoramidites are designed for oligonucleotide manufacturers requiring highly defined impurity profiles and strictly controlled processes.

• Low Critical Impurities Sum of non-primary peaks at 140-152 ppm ≤ 0.3 mol % in ³¹P NMR

No Base Impurity by HPLC > 0.10%

• **Documented Process Control** Manufactured in ISO9001 registered facility

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

• Supply Chain Control

Utilize Thermo Fisher Scientific global supplier management program

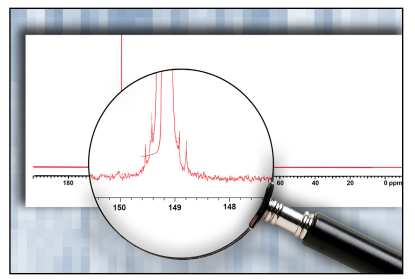
Produced with materials of no known animal source

• Control of Residual Water

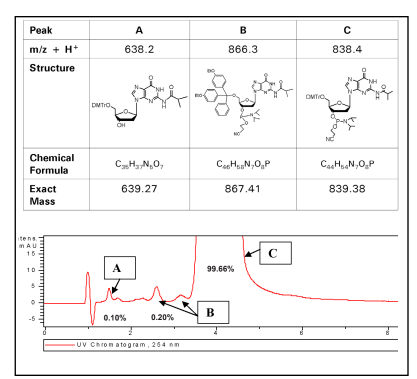
Water content of $\leq 0.3\%$ contributes to higher coupling efficiency and solution stability

• Kilogram to Ton Quantities

Highly scalable amidite manufacturing facilities enable us to meet the requirements of companies manufacturing oligonucleotides on a very large scale



Typical NMR profile for TheraPure DNA phosphoramidites. Scale expansion reveals no contaminants in critical impurity range.



Impurity profile of TheraPure dG phosphoramidite by LC-MS



Product Specifications

P(III) NMR Impurity Profile	Sum of non-primary peaks at 140-152 ppm is \leq 0.3 mol %
	Sum of non-primary peaks at 5-35 ppm is \leq 1.0 mol %
	No peak(s) above 170 ppm
Purity by both HPLC and ³¹ P NMR	≥ 99%
HPLC Sum of Critical Impurities	≤0.3%
HPLC Single Base Impurity	≤ 0.10%
Water content	≤ 0.3%
Identification by UV Spectrum	From 200-350 nm, the maxima and minima of the sample and standard spectra are within ± 2nm
Solution Clarity	0.2 M solution in acetonitrile is free from undissolved particulate
Color intensity of powder	Must not exceed Pantone #S1-8 or #S5-8

Ordering Information			
Product Name	Product #		
TheraPure dA Phosphoramidite	27-2030		
TheraPure dC Phosphoramidite	27-2032		
TheraPure dG Phosphoramidite	27-2034		
TheraPure T Phosphoramidite	27-2036		

Related Products

Thermo Scientific DNA Phosphoramidites
Thermo Scientific TheraPure® RNA Phosphoramidites
Thermo Scientific RNA Phosphoramidites
Thermo Scientific DyLight™ Phosphoramidites
Thermo Scientific RNA CPG Synthesis Supports
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.

Tel: 877-886-7629 (toll-free) • Tel: 414-227-3600 • Fax: 414-227-3757 Technical Assistance E-mail: mke.csm@thermofisher.com • Internet: www.thermo.com/milwaukee

© 2007 Thermo Fisher Scientific Inc. All rights reserved. These products are supplied for laboratory or manufacturing applications only. TheraPure[®] and DyLight[™] are trademarks of Thermo Fisher Scientific Inc. and its subsidiaries.

hermo

SCIENTIFIC