chemicals

thermo scientific

Thermo Scientific Reagents and Solvents for Oligonucleotide Synthesis

Thermo Fisher Scientific has a long standing history of manufacturing quality chemicals for over 65 years, and the core chemicals required for oligonucleotide synthesis are no exception. We offer a range of extra-dry solvents, and associated reagents such as deblock, oxidizers and capping reagents suitable for your synthesis requirements.

Our customizable options can support your needs from bench to scale-up capabilities. Thermo Scientific[™] chemicals for automated oligonucleotide synthesis offer compliance specifications, with full traceability and complete documentation. We adhere to strict quality control processes in manufacturing and custom QC is available upon request.



Product features and benefits

Quality

- Manufactured in ISO 9001 Facilities
- Lot-to-Lot consistency
- Certificate of origin

Supply chain security

- Available through network of warehouses
- Delivered quickly to you, where-ever you are located

Customization

- Range of custom formulations & packaging tailored to your needs
- Bench to productions scale volumes
- Custom certification available





Acetonitrile – Dry for Oligo Synthesis

Cat. No. BP1170-4 Packaging 4 L, Glass bottle, 28 mm neck *Fisher Chemical Brand

DeBlock

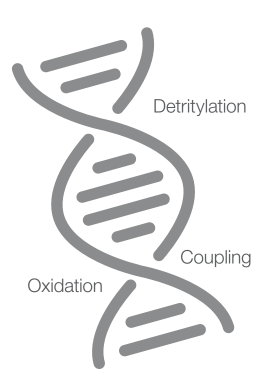
Cat. No.PackagingBP3150PRCE44 L, Glass bottle, 28 mm neck

CAP A

Cat. No Packaging BP3120PRCE4 4 L, Glass bottle, 28 mm neck

CAP B

Cat. NoPackagingBP3133PRCE44 L, Glass bottle, 28 mm neck



Oxidizing Reagent

Cat. No. Packaging BP3140PRCE4 4 L, Glass bottle, 28 mm neck

Looking for another formulation, pack size of packaging type? Please contact us.

Sales Representative Name

Phone Number

Email

For more information or to request a quote, please contact your local sales representative or visit **thermofisher.com/scs**

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