

# 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.	Packaging
BP1170-4	4 L, Glass bottle, 28 mm neck *Fisher Chemical Brand

---

## DeBlock

Cat. No.	Packaging
BP3150PRCE4	4 L, Glass bottle, 28 mm neck

---

## CAP A

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

---

## CAP B

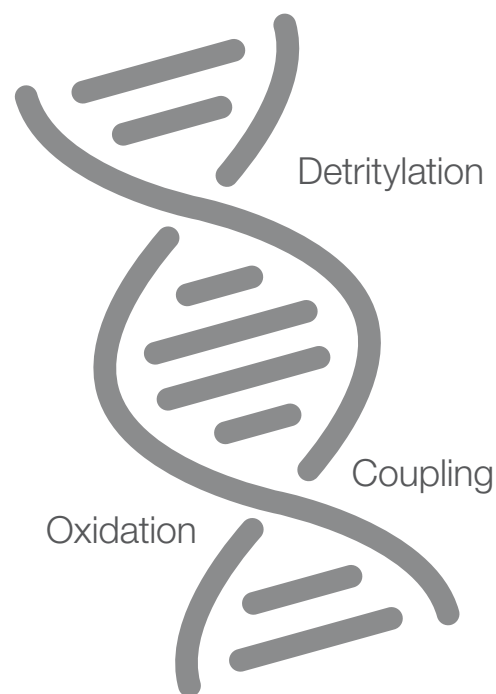
Cat. No.	Packaging
BP3133PRCE4	4 L, Glass bottle, 28 mm neck

---

## Oxidizing Reagent

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

---



Looking for another formulation, pack size or 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](https://www.thermofisher.com/scs)

For Research Use Only. Not for use in diagnostic procedures. © 2021 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. BN040317CH211

**ThermoFisher**  
SCIENTIFIC