

10×DNA Polymerase I Reaction Buffer

Product Information

Product Name	Cat#	Size
	15462ES03	1 mL
10×DNA Polymerase I Reaction Buffer	15462ES08	5 mL
	15462ES50	50 mL

Product Description

DNA Polymerase I, in the presence of template and primer (DNA or RNA), uses dNTP as a substrate to synthesize DNA complementary to the template in the $5' \rightarrow 3'$ direction.

10×DNA Polymerase I Reaction Buffer is suitable for all reactions that require DNA Polymerase I catalysis to ensure the best activity of the enzyme.

Product Components

Component		Cat#/Size		
		15462ES03	15462ES08	15462ES50
15462	10×DNA Polymerase I Reaction Buffer	1 mL	5 mL	50 mL

Shipping and Storage

The product is shipped with dry ice and can be stored at -20°C for two years.

Cautions

1. This product is for research use ONLY!

2. For your safety and health, please wear lab coats and disposable gloves for operation.