Save \$650 & get a lab-themed hidden object puzzle Save and claim >



Q

 \Box

Home ► Shop All Products ► Biochemical Reagents ► DNA Reagents ► DNA Sequencing ► Hi-DiTM Formamide

_1







Applied Biosystems™

Hi-Di™ Formamide

This is highly deionized formamide used to resuspend samples before electrokinetic injection on capillary electrophoresis systems. For Research Use Only.

Read more

Have Questions? Contact Us

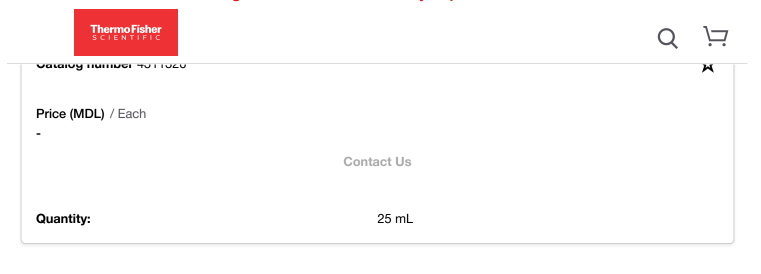
Change view





	Catalog Number	Quantity
	4311320	25 mL
	4440753	4x 5 mL

Save \$650 & get a lab-themed hidden object puzzle Save and claim >



Product Overview Documents FAQ

For Research Use Only. Not for use in diagnostics procedures.

For Research Use Only. Not for use in diagnostic procedures.

Specifications	
For Use With (Application)	Sequencing
Form	Liquid
Product Line	High-Di™
Product Type	Formamide
Quantity	25 mL
Reagent Type	Formamide
Shipping Condition	Dry Ice
Unit Size	Each

Contents & Storage

Store at -15°C to -25°C. Avoid multiple freeze-thaw cycles.

Save \$650 & get a lab-themed hidden object puzzle Save and claim >



Q

Q Search by lot number or partial lot number

Search

Lot #	Certificate Type	Date	Catalog Number(s)
2501980	Certificate of Analysis	May 27, 2025	4311320
2501978	Certificate of Analysis	May 27, 2025	4311320
2501981	Certificate of Analysis	May 27, 2025	4311320
2501982	Certificate of Analysis	May 27, 2025	4311320
2411976	Certificate of Analysis	May 27, 2025	4311320

5 results displayed, search above for a specific certificate

Request a Certificate

Safety Data Sheets



Brochures

Scientific Resources

High coverage gene expression profiling on the Applied Biosystems® 3500xL Genetic Analyzera
sensitive method for detecting gene transcripts
Brochures & Specifications:OpenArray® technology on the QuantStudio 12K Flex Real-Time PCR
System(English)

Save \$650 & get a lab-themed hidden object puzzle Save and claim >

ThermoFisher SCIENTIFIC	Q	$\dot{\beth}$
Application Notes		^
Application note: Multiplexed target fragment analysis for detection of viral pathogens, includir SARS-CoV-2	ng	
Application Note: MLPA assays on the SeqStudio Genetic Analyzer(Japanese)		
Reference Materials		^
COVID VIC protocol (.zip)		
Scientific Guides		^
Protocol: Detection of RNA from SARS-CoV-2 using fragment analysis		
Product Information		
Manuals		^
Product Info Sheet: Hi-Di Formamide		
Product Info Sheet: Hi-Di Formamide, Genetic-analysis grade, 25 mL		
User Guide: DNA Fragment Analysis by Capillary Electrophoresis (English)		
Limited Use Label Licenses (LULL)		
License #481 - Sequencing or Fragment Analysis Intellectual Property		~
guently asked guestions (FAQs)		

Save \$650 & get a lab-themed hidden object puzzle Save and claim >

