

Molecular Biology

Comprehensive Product Information

Mol Bio
RNase
Nucleotide
Ethanol
Water
Ethanol
Water
Water
Mol Bio
Nucleotide
Ethanol
Nucleotide
Ethanol
RNase
DNA
RNA
Molecular Biology
Nucleotide
DNase
RNase
Nucleotide
Ethanol
Mol Bio
DNase
RNase



MOLECULAR BIOLOGY

Molecular Biology Grade Ethanol

For Precipitation of Nucleic Acid

Molecular Biology Grade Ethanol effectively precipitates DNA and RNA from samples. 200 Proof (100% ethanol) can be used full strength or diluted with endonuclease-free water to desired dilution. Tested and shown to be absent of DNase and RNase, endonucleases that can degrade DNA and RNA. Available 24 x 1 Pint or sold as a single pint.



Molecular Biology Water

RNase, DNase and Protease-Free

Molecular Biology Water is ultrapure water intended for use in molecular biology procedures has been purified via deionization, reverse osmosis, UV, and ultrafiltration. Non-DEPC treated water is nuclease free and has been tested for RNase, DNase, and Protease. Ready-to-use, requires no preparation.



ELIMINase®

RNase/DNase Remover

ElimiNase® Is a non-toxic, ready-to-use solution for instantly removing RNase, DNase, unwanted DNA, and radioactive contamination from labware and equipment. Safe and effective. Eliminates need for autoclaving or using DEPC.



RNase Displace®

RNase/DNase Remover

RNase Displace removes RNase, and unwanted DNA. It works instantly so there is no waiting. RNase Displace eliminates the time-consuming method of autoclaving. RNase Displace can be used on all surfaces including glass, plastic, metal, and ceramic. RNase Displace is phosphate-free, safely disposable, non-toxic, and totally rinsable for the decontaminated surface.



No-Count®

Radioactive Decontaminant Spray

No-Count® is a surface cleanser is a convenient aerosol foam for removing radioactive contamination from bench-tops, sinks, pipettors, gel boxes, shields and other hard surfaces. Just spray on, then wipe or rinse clean.



DNase Displace®

RNase/DNase Remover

DNase Displace removes DNase, and unwanted DNA. It works instantly so there is no waiting. DNase Displace eliminates the time-consuming method of autoclaving. DNase Displace can be used on all surfaces including glass, plastic, metal, and ceramic. DNase Displace is phosphate-free, safely disposable, non-toxic, and totally rinsable for the decontaminated surface.



PRODUCT GUIDE

PRODUCT	SIZE	FISHER SCIENTIFIC CAT. #	CASE SIZE
Molecular Biology Grade Ethanol <i>For Precipitation of Nucleic Acid</i>	1 Pint	07-678-003	—
	1 Pint/24	07-678-002	24 x 1 Pint
Molecular Biology Water	1 Liter	04-355-139	6 x 1 Liter
ELIMINase® RNase/DNase Remover	250 mL	04-355-31	12 x 250 mL
	950 mL	04-355-132	12 x 950 mL
No-Count® Radioactive Decontaminant Spray	18 oz	04-355-67	12 x 18 oz
RNase Displace® RNase Remover	8 oz	04-355-137	12 x 8 oz
	32 oz	04-355-138	12 x 32 oz
	1 G	04-355-136	4 x 1 G
DNase Displace® DNase Remover	250 mL	04-355-139	12 x 8 oz



© 2015 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at www.fishersci.com/trademarks.

In the United States:

For customer service, call 1-800-766-7000
To fax an order, use 1-800-926-1166
To order online: www.fishersci.com

In Canada:

For customer service, call 1-800-234-7437
To fax an order, use 1-800-463-2996
To order online: www.fishersci.ca



A Thermo Fisher Scientific Brand

BN02031514