

Fisher BioReagents Stockroom Essentials

THE FISHER BIOREAGENTS BRAND INCLUDES VITAL REAGENTS FOR LIFE SCIENCE RESEARCH THAT ARE:

- High-purity products available to meet both stringent industry specifications and application requirements
- Essential reagents pre-qualified for dedicated applications, eliminating the need for testing
- Designed for a wide range of applications in the areas of molecular biology, protein chemistry, cell biology and microbiological cultures

For more product choices and promotions, please visit www.fishersci.com

Core Bioreagents						
Description	Pack Size	Storage Condition	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Fisher Scientific Cat. No.
Ethylenediamine tetraacetic acid, disodium salt dihydrate, crystalline powder, electrophoresis	500gRT		E5134-500G15576-028		X	BP120500
Bovine serum albumin, fraction V, heat shock treated, suitable for immunological studies	100gRT		A3294-100G15561-020		X	BP1600100
Dimethyl sulfoxide	100mLRT		34869-100ML	X	X	BP231100
Formamide, molecular biology	500mL4°C		F5786-250ML15515-026		X	BP227500
Formamide, super pure	100mL4°C		F9037-100ML15515-026		X	BP228100
Glycerol, molecular biology	1LRT		G7893-1L15514-011		X	BP2291
Glycerol, molecular biology	4LRT		G7893-4L15514-011		X	BP2294
Methanol, peroxide-free, sequencing	4LRT		M1770-1L	0	0	BP11054
Phosphate buffered saline, 10X powder concentrate, white granular powder	2 x 1LRT		X	X	31098	BP6651
Phosphate buffered saline, 10X solution	1LRT		79378-1L70011-044161-0780			BP3991
Phosphate buffered saline, 10X solution	500mLRT		79378-1L70011-044161-0780			BP399500
Sodium chloride (dry basis), >99.5%	1kgRT		71379-1KG	X	X	BP3581
Sodium chloride (dry basis), >99.5%	2.5kgRT		71379-5KG	X	X	BP358212
Sodiumdodecylsulfate, white powder, electrophoresis	500gRT		L4509-500G15525-017161-0302			BP166500
Tris base, white crystals or crystalline powder, molecular biology	1kgRT		93362-1KG15504-020161-0719			BP1521
Tris base, white crystals or crystalline powder, molecular biology	5kgRT		93362-1KG15504-020161-0719			BP1525
Tris base, white crystals or crystalline powder, molecular biology	500gRT		93362-250G15504-020161-0716			BP152500
Tris buffered saline, 10X Solution, pH 7.4, molecular biology	1LRT		T5912-1L	R017R.0000	170-6435	BP24711
Tween® 20	100mLRT		P5927-100ML00-3005170-6531			BP337100
Tween® 20	500mLRT		P5927-500ML00-3005170-6531			BP337500
Water, sterile, DNA grade	1LRT		W4502-1L10977-015163-2091			BP24701
Water, sterile, for RNA work, DEPC-treated and nuclease-free, molecular biology	1LRT		95289-1L750024700-7253			BP5611
Water, sterile, nuclease free	100mLRT		95284-100ML750024700-7253			BP2484100
Water, sterile, nuclease free	50mLRT		95284-100ML750024700-7253			BP248450

Protein and Nuclei Acid Electrophoresis						
Description	Pack Size	Storage Condition	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Fisher Scientific Cat. No.
Agarose, broad separation range for DNA/RNA, genetic analysis grade	100gRT		A9539-100G15510-019161-3101			BP1356100
Agarose, low-EEO/multi-purpose, molecular biology grade	100gRT		A6013-100G	X	161-3101	BP160100
Agarose, low-EEO/multi-purpose, molecular biology grade	500gRT		A6013-500G	X	161-3102	BP160500
Ethidium bromide, 1% solution, molecular biology	10mLRT		E1510-10ML15585-011161-0433			BP130210
MES, fine white crystals	100gRT		M3671-50G	X	X	BP300100
Methanol, peroxide-free, sequencing	4LRT		M1770-1L	X	X	BP11054
Phenol, saturated, liquid, pH 6.6/7.9	400mL4°C		P4557-400ML15513-047		X	BP17501400
TEMED, Electrophoresis	20gRT		T9281-25ML	X	X	BP15020
Tris-Borate-EDTA, 10X solution, electrophoresis	1LRT		T4323-1L15581-044161-0733			BP13331

Cell and Tissue Culture						
Description	Pack Size	Storage Condition	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Fisher Scientific Cat. No.
Agar, granulated	500gRT		A1296-500G30391-023		X	BP1423500
Ampicillin sodium salt, crystalline powder	25g4°C		A0166-5G11593-027166-0407EDU			BP176025
D-Sucrose, molecular biology	1kgRT		S0389-1KG15503-022161-0720			BP2201
Glycine, white crystals or crystalline powder	1kgRT		50052-1KG15527-013161-0718			BP3811
Glycine, white crystals or crystalline powder	5kgRT		50052-5KG15527-013161-0724			BP3815
Glycine, white crystals or crystalline powder	500gRT		50052-1KG15527-013161-0718			BP381500
Isopropyl-β-D-thiogalactopyranoside, dioxane-free1g4°C			I6758-1GI-6621		X	BP17551
Kanamycin sulfate, white powder	5gRT		K3763-5G11815-024		X	BP9065
LB Agar, Miller, granular	500gRT		L3147-1KG	X	X	BP1425500
LB Broth, Lennox, powder	500gRT		28713-500G-F22700-025		X	BP1427500
LB Broth, Miller, powder	2kgRT		L3522-1KG12795-084		X	BP14262
LB Broth, Miller, powder	500gRT		L3522-1KG12795-027		X	BP1426500
Phosphate buffered saline, 10X solution	4LRT		79378-1L70011-069161-0780			BP3994
Tryptone	500gRT		T7293-1KG	X	X	BP1421500
Yeast extract	500gRT		Y4250-500G	X	64343	BP1422500

Immunodetection						
Description	Pack Size	Storage Condition	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Fisher Scientific Cat. No.
Bovine serum albumin, fraction V, cold-ethanol precipitated	100gRT		B4287-25G11018-041		X	BP1605100

©2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. 08_1837 KE/AK BN1210082



Fisher Scientific US
 For customer service 1-800-766-7000
 To fax an order 1-800-926-1166
 To order online www.fishersci.com

Fisher HealthCare US
 1-800-640-0640
 1-800-290-0290
 www.fisherhealthcare.com

Fisher Scientific Global Export, Latin America
 1-770-871-4725
 1-770-871-4726
 www.fishersci.com

Fisher Scientific Canada
 1-800-234-7437
 1-800-463-2996
 www.fishersci.ca

