



Fisher BioReagents®

Fisher BioReagents Stockroom Essentials

THE FISHER BIOREAGENTS BRAND INCLUDES VITAL REAGENTS FOR LIFE SCIENCE RESEARCH

- 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 our web sites.

Core Bioreagents						
Description	Pack Size	Storage Conditions	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Cat. No.
Dimethyl sulfoxide	100mL	RT	34869-100ML	X	X	BP231-100
Ethylenediamine tetraacetic acid, disodium salt dihydrate, crystalline powder, electrophoresis	500g	RT	E5134-500G	15576-028	X	BP120-500
Formamide, molecular biology	500mL	4°C	F5786-250ML	15515-026	X	BP227-500
Formamide, super pure	100mL	4°C	F9037-100ML	15515-026	X	BP228-100
Glycerol, molecular biology	1L	RT	G7893-1L	15514-011	X	BP229-1
Glycerol, molecular biology	4L	RT	G7893-4L	15514-011	X	BP229-4
Methanol, peroxide-free, sequencing	4L	RT	M1770-1L	X	X	BP1105-4
Phosphate buffered saline, 10X powder concentrate, white powder	2 x 1L	RT	X	X	31098	BP665-1
Phosphate buffered saline, 10X solution	1L	RT	79378-1L	70011-044	161-0780	BP399-1
Phosphate buffered saline, 10X solution	500mL	RT	79378-1L	70011-044	161-0780	BP399-500
Sodium chloride (dry basis), >99.5%	1kg	RT	71379-1KG	X	X	BP358-1
Sodium chloride (dry basis), >99.5%	2.5kg	RT	71379-5KG	X	X	BP358-212
Sodium dodecyl sulfate, white powder, electrophoresis	500g	RT	L4509-500G	15525-017	161-0302	BP166-500
Tris base, white crystals or crystalline powder, molecular biology	1kg	RT	93362-1KG	15504-020	161-0719	BP152-1
Tris base, white crystals or crystalline powder, molecular biology	5kg	RT	93362-1KG	15504-020	161-0719	BP152-5
Tris base, white crystals or crystalline powder, molecular biology	500g	RT	93362-250G	15504-020	161-0716	BP152-500
Tris buffered saline, 10X Solution, pH 7.4, molecular biology	1L	RT	T5912-1L	R017R.0000	170-6435	BP2471-1
Tween® 20	100mL	RT	P5927-100ML	00-3005	170-6531	BP337-100
Tween 20	500mL	RT	P5927-500ML	00-3005	170-6531	BP337-500
Water, DNA grade	1L	RT	W4502-1L	10977-015	163-2091	BP2470-1
Water, for RNA work, DEPC-treated and nuclease-free, molecular biology	1L	RT	95289-1L	750024	700-7253	BP561-1
Water, nuclease free	100mL	RT	95284-100ML	750024	700-7253	BP2484-100
Water, nuclease free	50mL	RT	95284-100ML	750024	700-7253	BP2484-50

Protein and Nucleic Acid Electrophoresis						
Description	Pack Size	Storage Conditions	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Cat. No.
Agarose, broad separation range for DNA/RNA, genetic analysis grade	100g	RT	A9539-100G	15510-019	161-3101	BP1356-100
Agarose, low-EEO/multi-purpose, molecular biology grade	100g	RT	A6013-100G	X	161-3101	BP160-100
Agarose, low-EEO/multi-purpose, molecular biology grade	500g	RT	A6013-500G	X	161-3102	BP160-500
Ethidium bromide, 1% solution, molecular biology	10mL	RT	E1510-10ML	15585-011	161-0433	BP1302-10
MES, fine white crystals	100g	RT	M3671-50G	X	X	BP300-100
Methanol, peroxide-free, sequencing	4L	RT	M1770-1L	X	X	BP1105-4
Phenol, saturated, liquid, pH 6.6/7.9	400mL	4°C	P4557-400ML	15513-047	X	BP1750i-400
TEMED, Electrophoresis	20g	RT	T9281-25ML	X	X	BP150-20
Tris–Borate–EDTA, 10X solution, electrophoresis	1L	RT	T4323-1L	15581-044	161-0733	BP1333-1

Cell and Tissue Culture						
Description	Pack Size	Storage Conditions	Sigma Equivalent	Invitrogen Equivalent	Bio-Rad Equivalent	Cat. No.
Agar, granulated	500g	RT	A1296-500G	30391-023	X	BP1423-500
Ampicillin sodium salt, crystalline powder	25g	4°C	A0166-5G	11593-027	166-0407EDU	BP1760-25
D-Sucrose, molecular biology	1kg	RT	S0389-1KG	15503-022	161-0720	BP220-1
Glycine, white crystals or crystalline powder	1kg	RT	50052-1KG	15527-013	161-0718	BP381-1
Glycine, white crystals or crystalline powder	5kg	RT	50052-5KG	15527-013	161-0724	BP381-5
Glycine, white crystals or crystalline powder	500g	RT	50052-1KG	15527-013	161-0718	BP381-500
Isopropyl-β-D-thiogalactopyranoside, dioxane-free	1g	4°C	I6758-1G	I-6621	X	BP1755-1
Kanamycin sulfate, white powder	5g	RT	K3763-5G	11815-024	X	BP906-5
LB Agar, Miller	500g	RT	L3147-1KG	X	X	BP1425-500
LB Broth, Lennox, powder	500g	RT	28713-500G-F	22700-025	X	BP1427-500
LB Broth, Miller, powder	2kg	RT	L3522-1KG	12795-084	X	BP1426-2
LB Broth, Miller, powder	500g	RT	L3522-1KG	12795-027	X	BP1426-500
Phosphate buffered saline, 10X solution	4L	RT	79378-1L	70011-069	161-0780	BP399-4
Yeast extract	500g	RT	Y4250-500G	X	64343	BP1422-500

Thermo Fisher Scientific
 Geel West Zone 2
 Janssen Pharmaceuticaalaa 3a
 2440 Geel – Belgium
 Tel. +32 14 57 52 11
 Fax +32 14 59 26 10
 www.acros.com

