

BRANDED PRODUCTS

CERTIFIED ISO 9001



Fisher Biotec offers a comprehensive range of quality products at competitive prices. We specialize in the manufacture of leading-edge products for Molecular Biology, Genomics and Proteomics research.

Cat. №	Description	Pack Size	Price \$ (ex-GST)
FB - ENZ	YMES Taq DNA POLYMERASE		
TAQ-1	Taq DNA Polymerase - supplied with 25mM MgCl2 (1ml) and 10x PCR Reaction Buffer A (1ml).	250 units	\$105
TAQ-2		500 units (2 x 250)	\$210
TAQ-3		1000 units (4 x 250)	\$420
TAQ-3-1		1000 units (1 x 1000)	\$420
TF1-1	Taq F1 DNA Polymerase - recombinant thermostable polymerase supplied with 25mM MgCl2 (1ml) and 10x PCR Reaction Buffer A (1ml).	250 units	\$105
TF1-2		500 units (2 x 250)	\$210
TF1-3		1000 units (4 x 250)	\$420
TF1-3-1		1000 units (1 x 1000)	\$420
TAQ-Ti-1	Taq-Ti Heat Activated DNA Polymerase - recombinant thermostable DNA polymerase with suppressed activity until heated to 92oC, supplied with 25mM MgCl2 (1ml) and 10x PCR Reaction Buffer B (1ml).	250 units	\$125
TAQ-Ti-2		500 units (2 x 250)	\$250
TAQ-Ti-3		1000 units (4 x 250)	\$500
TAQ-Ti-3-1		1000 units (1 x 1000)	\$500
	s - NUCLEOTIDES	4×01 ml	\$90
DN-10-100		4 x 0.1 ml	\$90
DN-25-100	Deoxynucleotide (dNTP) Set, 100mM	4 x 0.25 ml	\$180
DN-40-100		4 x 0.4 ml	\$260
DN-100-100		4x1ml	\$590
The complete	e range of Fisher Biotec individual nucleotides is also available		
DN-2M		1 ml of 2mM equimolar mix	\$25
DN-10M	D. L. H. D. L. C. L. (INTR) M. C. L.	1 ml of 10mM	\$95
DIV-TOM	Ready-to-Use Deoxynucleotide (dNTP) Mixes - supplied as an aliquot	equimolar mix	
DN-10M-10	of an equimolar mix of each nucleotide (dATP, dCTP, dGTP, dTTP)	10 x 1 ml of 10mM	\$800
		equimolar mix	
DN-1M-10		10 x 1 ml of 1mM	\$105
	e dNTP mixes can be supplied in any required combination or concentrati	equimolar mix	
ED ACAL			
FB – AGAI	ROSE		
AG100	Molecular Biology Grade Agarose - ideal for separation of DNA from 100	100 gms	\$120
		500 gms (1x500)	
AG100	Molecular Biology Grade Agarose - ideal for separation of DNA from 100	500 gms (1x500) 100 gms	\$120 \$530 \$940
AG100 AG500 HRA100 HRA500	Molecular Biology Grade Agarose - ideal for separation of DNA from 100 to 50,000bp.	500 gms (1x500) 100 gms 500 gms (1x500)	\$530
AG100 AG500 HRA100	Molecular Biology Grade Agarose - ideal for separation of DNA from 100 to 50,000bp. High Resolution Agarose - most suited for separation of fragments	500 gms (1x500) 100 gms	\$530 \$940

Cat. №	Description	Pack Size	Price (ex-GST
FB - REAGE	NTS & BUFFERS FOR PCR		
PB-1	Funda Buffer with 1-M of each dNTD (does not each in McCl2)	1 ml	\$15
PB-10	5x PCR Buffer – with 1mM of each dNTP (does not contain MgCl2)	10 x 1 ml	\$105
TQRB-1	10x PCR Buffer (does not contain dNTPs or MgCl2)	1 ml	\$15
TQRB-10		10 x 1 ml	\$55
TQRB-50		50 ml	\$110
MC-1	25 mM Magnesium Chloride (MgCl2) – PCR grade	1 ml	\$10
MC-10		10 x 1 ml	\$45
MC-50		50 ml	\$90
UPW-100		100 ml	\$25
UPW-200	Ultra Pure Water - PCR grade	200 ml	\$40
UPW-500		500 ml	\$55
BSA-10		1 ml	\$25
BSA-20	Bovine Serum Albumin - molecular biology grade (10mg/ml)	2 x 1 ml	\$40
BSA-50	0,0 1 0 1	5 x 1 ml	\$80
GLB2-5	2u Call and in a Proffer (CLP)	5 ml	\$25
GLB2-25	2x Gel Loading Buffer (GLB)	25 ml	\$55
GLB6-1		1 ml	\$15
GLB6-5	6x Gel Loading Buffer (GLB)	5 ml	\$45
GLB6-10		10 ml	\$80
TAE-50-500	50x TAE Buffer (Tris-acetate-EDTA)	500 ml	\$180
TBE-5-500	5x TBE Buffer (Tris-borate-EDTA)	1 x 500 ml	\$110
TBE-1	10x TBE Buffer (Tris-borate-EDTA) powder – 1L of 10x buffer per sachet	4 sachets	\$195
TE8-1-1000	1x TE Buffer (Tris-EDTA), pH 8.0	1000 ml	\$105
TE7-1-500	1x TE Buffer (Tris-EDTA), pH 7.0	500 ml	\$65
TE8-1-500	1x TE Buffer (Tris-EDTA), pH 8.0	500 ml	\$65
TE8-1-100	1x TE Buffer (Tris-EDTA), pH 8.0	100 ml	\$35
TE8-1-50	1x TE Buffer (Tris-EDTA), pH 8.0	50 ml	\$20
TGB-1	10x Laemmli (Tris-gLycine Buffer) powder - 1 L of 10x buffer per sachet	4 sachets	\$320
PBS-1	10x PBS (Phosphate Buffered Saline) powder - 1 L of 10x buffer per sachet	4 sachets	\$135
B - CLONI	NG BIOCHEMICALS		
758-1400-1		1gm	\$30
1758-1400-5	IPTG (Isopropyl-beta-D-Thiogalactopyranoside)	5 gms	\$110
758-1400-10		10 gms	\$195
758-0300-05	X-Gal (5-Bromo-4-chloro-3-indolyl beta-D-galactopyranoside)	500 mg	\$80
758-0300-1		1 gms	\$120
758-0300-5		5 gms	\$475
758-0300-10		10 gms	\$815
B - DYES 8	STAINS		
TB-10-10	Ethidium Bromide Solution (10mg/ml)	10 ml	\$60
FB - DNA/R	NA INACTIVATION REAGENT		
RNX-500	DNA Eliminator, spray bottle	500 ml	\$80
RNX-500-R	DNA Eliminator, refill bottle	500 ml	\$75
RNX-1000-R	DNA Eliminator, refill bottle	2 x 500 ml	\$145

For more information about our products – free call 1800 066 077 www.fisherbiotec.com





CERTIFIED ISO 9001