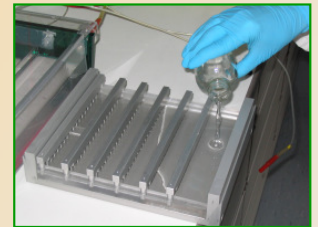


Supplements for Molecular Biology

Gel Electrophoresis



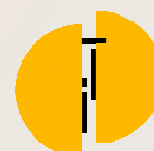
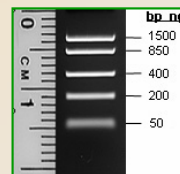
Article No.	Article
GX13190	inno-TRAIN Gel Chamber System Running chamber with pouring function in 96 format suitable for multichannel pipettes, with 102 slots. Consists of: chamber with gel bed, separate pouring tray (incl. 2 wedges) and pouring blocks, 6 combs with 17 slots
GX13191	<u>Optionally available:</u> Gel Pouring System Separate pouring tray (incl. 2 wedges) with gel bed, 6 combs with 17 slots
GX13192	Gel bed
GX13193	6 combs as set (17 slots/comb, suitable for multichannels)



Article No.	Article	Volume
GX04091	GenAgarose L.E. liquid Ready-to-use 2% TBE agarose gel for heating in the microwave, in glass bottles	100 ml
GX04090	GenAgarose L.E. powder	1 kg
GX04004	Standard DNA Agarose	500 g
GX04018	GenAgarose Tiny	25 g
GX04019	Molecular screening for fragments smaller than 100 bp	50 g
GX04020	(High Resolution Agarose)	100 g
GX04021		250 g
GX04022		500 g
GX04045	GenAgarose Tiny II	25 g
GX04046	Molecular screening for fragments smaller than 1500 bp	50 g
GX04047	(High Resolution Agarose)	100 g
GX04048		250 g
GX04049		500 g
GX04050	GenAgarose Tiny III	25 g
GX04051	Molecular screening for fragments smaller than 500 bp	50 g
GX04052	(High Resolution Agarose)	100 g
GX04053		250 g
GX04054		500 g

Article No.	Article	Volume
GX12772	TBE Buffer (10X)	1 litre
GX12773	Gel running buffer concentrate (10 fold)	5 litres
GX12760	TAE Buffer (10X)	1 litre
GX12761	Gel running buffer concentrate (10 fold)	5 litres
GX12764	TAE Buffer (50X)	1 litre
GX12765	Gel running buffer concentrate (50 fold)	5 litres

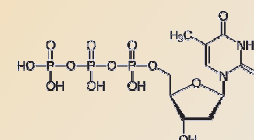
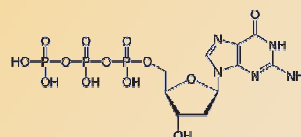
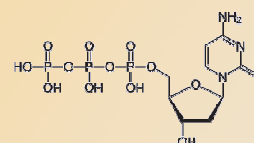
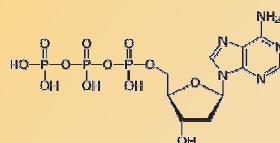
Article No.	Article	Volume
GX12948	Ethidiumbromid 0,07% Ready-to-use, in dropper bottles for clean and safe handling	10ml
GX04205	GenLadder™ 50s	500µl
GX04206	(0,2µg/10µl) Ready-to-use Molecular weight marker 50-1500bp	5x 500µl
GX04039	GenLadder™ 100 extended	500µl
GX04040	(1µg/10µl) Ready-to-use Molecular weight marker 100-1500bp	5x 500µl
GX04203	GenLadder™ 1kb	500µl
GX04204	(1µg/10µl) Ready-to-use Molecular weight marker 250-10,000bp	5x 500µl



inno-TRAIN
Diagnostik GmbH

Supplements for Molecular Biology

Article No.	Article	Volume
GX090250	Axi-Taq	250 units
GX090251	Standard Taq-Polymerase 5U/μl	2x 250 units
GX090252		4x 250 units
GX090257		1000 units*
		*on request
GX02017	dATPs	250μl
GX02018	100mM dilution	1000μl
GX02019		5x 1000μl
GX02020	dCTPs	250μl
GX02021	100mM dilution	1000μl
GX02022		5x 1000μl
GX02023	dGTPs	250μl
GX02024	100mM dilution	1000μl
GX02025		5x 1000μl
GX02026	dTTPs	250μl
GX02027	100mM dilution	1000μl
GX02028		5x 1000μl
GX02029	dNTP mix	400μl
GX02030	dATP, dCTP, dGTP, dTTP, per 25mM final concentration, mixed	1000μl
GX02037	dNTP set	4x 100μl
GX02038	dATP, dCTP, dGTP, dTTP, per 100mM in separate tubes	4x 250μl



Article No.	Article	Volume
GX02046	DNA-EX™	500 ml Refill
GX02047	Ready-to-use cleansing solution against DNA	5x 500 ml*
GX02048	Contamination, intended for use at PCR workstations and on instruments	500 ml*
		*incl. spray bottle
GX01023	RNAse-EX™	500 ml Refill
GX01024	Ready-to-use cleansing solution against RNAse	5x 500 ml*
GX01025	Contamination, intended for use at PCR workstations and on instruments	500 ml*
		*incl. spray bottle
GX13200	Silicone Mats for PCR plates	1
	96-well, reusable	

