

Accessories

Clips

Stainless steel clips, ideal for closing electrophoresis plates.

Cat. No.	Clip	Units/ box	€ Excl. VAT/ box
053013	19 mm	12	NC -



Reagents and chemicals for Molecular Biology and Biochemistry

Chemical compounds

Cat. No.	Description	Packaging	€ Excl. VAT
348587	Anhydrous sodium acetate molecular biology grade min. 99 %	1 kg	NC -
091516	Boric acid molecular biology grade min. 99.5 %	1 kg	NC -
C4036-250G-SIG	Cesium chloride, molecular biology grade min. 98 %	250 g	NC -
348398	Cesium chloride, molecular biology grade min. 99.999 %	1 kg	NC -
115695	Magnesium chloride hexahydrate molecular biology grade min. 99 %	500 g	NC -
348591	Sodium chloride molecular biology grade min. 99.5 %	1 kg	NC -
348446	Dithiothreitol (DTT) molecular biology grade min. 99.5 %	5 g	NC -
091535	Sterile anhydrous glycerol min. 99.5 %	250 ml	NC -
348490	Glycine grade bio. mol. min. 99.5 %	1 kg	NC -
091543B	Hepes grade bio. mol. min. 99.5 %	250 g	NC -
348503	Imidazole molecular biology grade min. 99.5 %	50 g	NC -
091546B	MOPS, biology grade min. 99.5 %	100 g	NC -
548656	Sodium salt with dextran sulfate 40 biochemistry grade	250 g	NC -
091504B	Ammonium sulphate molecular biology grade min. 99.5 %	1 kg	NC -
091503B	Ammonium sulphate molecular biology grade min. 99.5 %	5 kg	NC -
091570B	Tris biology grade min. 99.9 %	500 g	NC -
091572B	Tris biology grade min. 99.9 %	1 kg	NC -
091571B	Tris biology grade min. 99.9 %	5 kg	NC -

Organic solvents

Cat. No.	Description	Packaging	€ Excl. VAT
348350	Deionised formamide min. 99.5 %	500 ml	NC -
348351	Deionised formamide min. 99.5 %	1 l	NC -
348348	Unstabilised phenol / chloroform / isoamyl alcohol 25/24/1	500 ml	NC -
348346	Stabilised phenol, saturated with water approx. 75 %	500 ml	NC -
348347	Stabilised phenol, saturated with water approx. 75% + separate Tris solution	500 ml	NC -

DNase I (RNase-free)

- Endonuclease that non-specifically degrades single- and double-stranded DNA by releasing di-, tri- and phosphorylated oligonucleotides in 5'
- Used to remove contaminating DNA in RNA preparations prior to RT-PCR and RT-qPCR applications
- Also used to remove the DNA template from the reaction medium after in vitro transcription

Cat. No.	Description	€ Excl. VAT
220229	DNase I (RNase-free), 1000 U	NC -
220230	DNase I (RNase-free), 5000 U	NC -

Enzymes

Cat. No.	Description	Packaging	€ Excl. VAT
348441	DNASE I min. 3000 U/mg (Kunitz)	10 mg	NC -
348439	DNASE I min. 3000 U/mg (Kunitz)	100 mg	NC -
348574	RNASE A (DNase free min. 80 U/mg (Kunitz)	50 mg	NC -
091545B	Lysozyme molecular biology grade	10 g	NC -
348565	Recombinant freeze-dried Proteinase K	100 mg	NC -
348566	Recombinant freeze-dried Proteinase K	25 mg	NC -
348564	Recombinant freeze-dried Proteinase K	500 mg	NC -
348569	Protéinase K solution 20 mg/ml, DNase/RNase free	1 ml	NC -
348568	Protéinase K solution 20 mg/ml, DNase/RNase free	5 ml	NC -
348567	Protéinase K solution 20 mg/ml, DNase/RNase free	10 ml	NC -
220260	Protéinase K solution 20 mg/ml, DNase/RNase free	1 ml	NC -
220261	Protéinase K solution 20 mg/ml, DNase/RNase free	5 x 1 ml	NC -

Chaotropic agents

Cat. No.	Description	Packaging	€ Excl. VAT
348492	Guanidine hydrochloride molecular biology grade min. 99.5 %	1 kg	NC -
348641	Urea biology grade mol. min. 99 %	1 kg	NC -
T7875-100G-SIG	Thiourea reagent plus grade min. 99 %	100 g	NC -
348403	Guanidine thiocyanate molecular biology grade min. 99 %	100 g	NC -
348401	Guanidine thiocyanate molecular biology grade min. 99 %	500 g	NC -

Surfactants

Cat. No.	Description	Packaging	€ Excl. VAT
672414	Cetyltrimethylammonium bromide (CTAB) biology grade min. 99 %	100 g	NC -
672415	Cetyltrimethylammonium bromide (CTAB) biology grade min. 99 %	500 g	NC -
348332	CHAPS, biochemistry grade min. 99 %	5 g	NC -
348337	CHAPS, biochemistry grade min. 99 %	50 g	NC -
091564	SDS solution 20 % bio. mol. grade	1 l	NC -
091567B	SDS molecular biology grade min. 99 %	1 kg	NC -
348637	Tween 20 molecular biology grade	500 ml	NC -
672357	Tween 80 biochemistry grade	500 ml	NC -

RNase A (DNase-free)

- Specific pyrimidine endoribonuclease that degrades single-stranded RNA
- Catalyses the cleavage of the phosphodiester bond between a pyrimidine and the following nucleotide
- Used for the suppression of RNA in DNA preparations
- Available in 10 and 50 mg

Cat. No.	Description	€ Excl. VAT
220235	RNase A (DNase-free), 10 mg (1 ml)	NC -
220236	RNase A (DNase-free), 50 mg (5 ml)	NC -