

Product	Code	Packing	
Tween® 20 For Molecular Biology For more details refer MB chemicals	MB067-100ML	100ml	
Sodium Chloride For Molecular Biology For more details refer MB chemicals	MB023-500G MB023-1KG MB023-5KG	500gm 1kg 5kg	
Avidin, From Egg white For Molecular Biology For more details refer MB chemicals	MB120-10MG MB120-100MG	10mg 100mg	
Tris, Free base (Tris[hydroxymethyl] aminomethane) For Molecular Biology For more details refer MB chemicals	MB029-100G MB029-500G MB029-1KG MB029-5KG	100gm 500gm 1kg 5kg	
Nitroblue Tetrazolium Chloride (NBT) For Molecular Biology For more details refer MB chemicals	MB107-100MG MB107-250MG MB107-1G	100mg 250mg 1gm	
3,3',4,4'- Tetraaminobiphenyl tetrahydrocholoride (DAB) For Molecular Biology For more details refer MB chemicals	MB121-1G MB121-5G	1gm 5gm	

Product	Code	Packing
N,N-Dimethylformamide (DMF) For Molecular Biology For more details refer MB chemicals	MB036-250ML MB036-500ML	250ml 500ml
3,3',5,5'- Tetramethylbenzidine (TMB) For Molecular Biology For more details refer MB chemicals	MB122-1G MB122-5G	1gm 5gm
Sodium carbonate anhydrous (Soda ash) For Molecular Biology For more details refer MB chemicals	MB253-100G MB253-500G MB253-1KG	100gm 500gm 1kg
Ponceau S sodium salt Electrophoretic stain For Molecular Biology For more details refer MB chemicals	MB096-25G	25gm

Kits/Reagents/Standards for Protein Estimation

Folin's Reagent Used for quantitative estimation of proteins	ML059-125ML ML059-250ML	125ml 250ml	
Bradford Reagent Used for quantitative estimation of proteins Store at 2-8°C	ML106-100ML ML106-500ML	100ml 500ml	
Biuret Reagent Used for quantitative estimation of proteins Store at 2-8°C	ML122-100ML ML122-500ML	100ml 500ml	

Bradford Kit for Protein Estimation used for quantitative estimation of proteins Store at 2-8°C	ML178-1PK	1pack	
Protein Standards used in Bradford and Folin-Lowry assay for protein estimation. Store at -20°C	MBT129-10ML MBT129-25ML MBT129-50ML	10ml 25ml 50ml	

Kits for Protein Purification & Crystallography

IgG Purification Kit (Protein A Based)

The IgG Purification Kit (Protein A Based) is based on the affinity of IgG to immobilized Protein A agarose and is used for purification of polyclonal antibodies.

When a suspension (e.g. serum, ascites fluid, tissue culture supernatant) containing mixture of substances

along with IgG are loaded on the column, the IgG binds to Protein A and is recovered by elution.

IgG Purification Kit (Protein A Based, Gravity Flow) Store at 2-8°C	MBPP001-2N0 MBPP001-5N0	2no 5no	
IgG Purification Kit (Protein A Based, Spin Column) Store at 2-8°C	MBPP001SP-5N0 MBPP001SP-25N0	5no 25no	

IgG Purification Kit (Protein G Based)

The IgG Purification Kit (Protein G Based) is based on the affinity of IgG to immobilized Protein

G agarose and is used for purification of polyclonal antibodies.

When a suspension (e.g. serum, ascites fluid, tissue culture supernatant) containing mixture of substances along with IgG are loaded on the column, the IgG binds to Protein G and is recovered by elution.

IgG Purification Kit (Protein G Based, Gravity Flow) Store at 2-8°C	MBPP002-2N0 MBPP002-5N0	2no 5no			
IgG Purification Kit (Protein G Based, Spin Column) Store at 2-8°C	MBPP002SP-5N0 MBPP002SP-25N0	5no 25no			
IgG Purification Kit (Protein L Based) The IgG Purification Kit (Protein L Based) is based on the affinity of IgG to immobilized Protein L agarose and is used for purification of polyclonal antibodies. When a suspension (e.g. serum, ascites fluid, tissue culture supernatant) containing mixture of substances along with IgG are loaded on the column, the IgG binds to Protein L and is recovered by elution.					
IgG Purification Kit (Protein L Based, Gravity Flow) Store at 2-8°C	MBPP004-2NO MBPP004-5NO	2no 5no			

