

Product	Code	Packing
10X TBS Tris Buffered Saline	ML029-5X100ML ML029-2X500ML ML029-6X500ML	5x100ml 2x500ml 6x500ml
10X TBST Mixture of Tris Buffered Saline and Tween®-20 Store at 2-8°C	ML088-1L	1lt
*Blocking Buffer (10% BSA in 1XPBS) New	ML183-100ML ML183-500ML	100ml 500ml
*Blocking Buffer (1% BSA in 1XPBS) New	ML184-100ML ML184-500ML	100ml 500ml
*Blocking Buffer (10% BSA in 1XTBS) New	ML185-100ML ML185-500ML	100ml 500ml
*Blocking Buffer (1% BSA in 1XTBS) New	ML186-100ML ML186-500ML	100ml 500ml
1M Sulphuric Acid New Used as a stop solution	ML187-100ML ML187-500ML	100ml 500ml
2M Sulphuric Acid New Used as a stop solution	ML188-100ML ML188-500ML	100ml 500ml

Product	Code	Packing
Bovine serum albumin (Nuclease and Protease free) For more details refer MB chemicals	MB083-5G MB083-25G MB083-100G MB083-500G	5gm 25gm 100gm 500gm
Tween® 20 For Molecular Biology For more details refer MB chemicals	MB067-100ML	100ml
Sodium carbonate anhydrous (Soda ash) For Molecular Biology For more details refer MB chemicals	MB253-100G MB253-500G MB253-1KG	100gm 500gm 1kg
3,3',5,5'-Tetramethylbenzidine (TMB) For Molecular Biology For more details refer MB chemicals	MB122-1G MB122-5G	1gm 5gm
ELISA plates For more details see Page No. 644	EP2-5X10No EP2-10X10 No EP2-20X10 No	5x10No 10x10 No 20x10 No
Polypropylene sealing film For more details see Page No. 616	PR21-1X100 No	1x100 No

Reagents for Western Blotting

10X TBS Tris Buffered Saline	ML029-5X100ML ML029-2X500ML ML029-6X500ML	5x100ml 2x500ml 6x500ml
10X TBST Mixture of Tris Buffered Saline and Tween®-20 Store at 2-8°C	ML088-1L	1lt
10X PBS, pH 7.4 Phosphate Buffered Saline	ML023-5X100ML ML023-2X500ML ML023-6X500ML	5x100ml 2x500ml 6x500ml
1X PBS Phosphate Buffered Saline	ML116-100ML ML116-500ML	100ml 500ml
Protease inhibitor Cocktail Used in preserving cellular proteins Store at 2-8°C	ML051-1ML ML051-5ML	1ml 5ml
Ponceau-S stain Used for fixing of protein bands on membrane	ML045-250ML	250ml
Ponceau-S fixative Used for fixing of protein bands on membrane	ML052 -250ML	250ml
10X Tris- Glycine Buffer pH 8.3	ML056-200ML ML056-1L	200ml 1lt
10X Transfer buffer Store at 2-8°C	ML043-2X500ML ML043-10X500ML	2X500ml 10X500ml
Blocking Buffer Store at 2-8°C	ML044-100ML ML044-500ML	100ml 500ml
TMB Substrate Solution One component chromogenic substrate for HRP detection in Western Blotting. Store at 2-8°C	ML169-5ML ML169-50ML ML169-100ML	5ml 50ml 100ml

Stripping buffer	ML163-250ML ML163-500ML	250ml 500ml
0.5M CAPS, pH 10.5 New	ML182-100ML ML182-500ML	100ml 500ml
Bovine Serum Albumin For Molecular Biology For more details refer MB chemicals	MB083-5G MB083-25G MB083-100G MB083-500G	5gm 25gm 100gm 500gm
CAPS For Molecular Biology For more details refer MB chemicals	MB008-25G MB008-100G MB008-250G MB008-1KG	25gm 100gm 250gm 1kg
Gelatin from porcine skin, Type A For Molecular Biology For more details refer MB chemicals	MB169-500G	500gm
Glutaraldehyde solution, 25% w/w For Molecular Biology For more details refer MB chemicals	MB222-100ML	100ml
Glycine For Molecular Biology For more details refer MB chemicals	MB013-100G MB013-500G MB013-1KG MB013-5KG	100gm 500gm 1kg 5kg
Methanol For Molecular Biology For more details refer MB chemicals	MB113-100ML MB113-500ML	100ml 500ml
SDS For Molecular Biology For more details refer MB chemicals	MB010-25G MB010-100G MB010-500G MB010-1KG	25gm 100gm 500gm 1kg