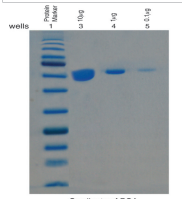


Product Code Packing X-Press Blue™ Protein Stain (SafeBlue Protein Stain) Used for destaining-free staining of protein gels ML091-100ML ML091-500ML ML091-1L IIt



- * Staining time 1 hour
- * No Destaining required!

Gradients of BSA			
ML091- X-Press	Blue™	Protein	Stain

ML091- X-Press Blue™ Protein Stain			
Hi-Zinc Stain Used for staining of Protein gels	ML057-125ML ML057-250ML	125ml 250ml	
Hi-Zinc Destain Used for destaining of Protein gels	ML058-125ML ML058-250ML	125ml 250ml	
Zinc Stain-Destain Kit (A pack containing 125 ml of each solution)	ML124-1PK	1pack	
Silver Staining Kit Store at 2-8°C	ML123-1KT	1kit	
Acrylamide For Molecular Biology For more details refer MB chemicals	MB068-25G MB068-100G MB068-500G MB068-1KG	25gm 100gm 500gm 1kg	
Ammonium acetate For Molecular Biology For more details refer MB chemicals	MB033-100G MB033-500G	100gm 500gm	
Ammonium persulphate For Molecular Biology For more details refer MB chemicals	MB003-25G MB003-100G MB003-500G	25gm 100gm 500gm	
BIS-TRIS (Bis[2-hydroxyethyl]-amino-tris [hydroxymethyl] methane) For Molecular Biology For more details refer MB chemicals	MB006-25G MB006-100G	25gm 100gm	

Product	Code	Packing	
Bis-acrylamide For Molecular Biology For more details refer MB chemicals	MB005-25G MB005-100G MB005-250G MB005-500G	25gm 100gm 250gm 500gm	
Bovine serum albumin (Nuclease and Protease free) For Molecular Biology For more details refer MB chemicals	MB083-5G MB083-25G MB083-100G MB083-500G	5gm 25gm 100gm 500gm	
Coomassie® brilliant blue R-250 For Molecular Biology For more details refer MB chemicals	MB153-5G MB153-25G MB153-100G	5gm 25gm 100gm	
Coomassie® brilliant blue G - 250 For Molecular Biology For more details refer MB chemicals	MB092-5G MB092-25G	5gm 25gm	
DL-DTT (DL-Dithiothreitol) For Molecular Biology For more details refer MB chemicals	MB070-5G MB070-25G	5gm 25gm	
Glycine For Molecular Biology For more details refer MB chemicals	MB013-100G MB013-500G MB013-1KG MB013-5KG	100gm 500gm 1kg 5kg	
Imidazole For Molecular Biology For more details refer MB chemicals	MB019-100G MB019-500G	100gm 500gm	
2-Mercaptoethanol For Molecular Biology For more details refer MB chemicals	MB041-100ML MB041-500ML	100ml 500ml	
SDS For Molecular Biology For more details refer MB chemicals	MB010-25G MB010-100G MB010-500G MB010-1KG	25gm 100gm 500gm 1kg	
Silver nitrate For Molecular Biology For more details refer MB chemicals	MB156-10G MB156-25G MB156-100G	10gm 25gm 100gm	
TEMED For Molecular Biology For more details refer MB chemicals	MB026-100ML	100ml	

Reagents and Comsumables for ELISA

Coating Buffer New Used for Immobilization of Antigen or Antibody on ELISA plates	DS0236-100ML DS0236-500ML	100ml 500ml	
Assay Diluent Buffer Used as a dilution buffer	DS0231-100ML DS0231-500ML	100ml 500ml	
Streptavidin HRP Reagent New	DS0233-0.25ML DS0233-0.5ML	0.25ml 0.5ml	
10X Wash Buffer Used as a Wash buffer at 1X concentration	DS0230-100ML DS0230-500ML	100ml 500ml	

10X TMB Substrate One component chromogenic substrate for HRP detection in ELISA. Store at 2-8°C	ML168-5ML ML168-50ML ML168-100ML	5ml 50ml 100ml	
1X PBS Solution Phosphate Buffered Saline	ML116-100ML ML116-500ML	100ml 500ml	
10X PBS, pH 7.4 Phosphate Buffered Saline	ML023-5X100ML ML023-2X500ML ML023-6X500ML	5X100ml 2X500ml 6X500ml	

