

Molecular Biology Agarose

Product Catalog Molecular Biology Agarose

| Agarose | | | | | | |
|------------------|--------|------|--------|------------|------------|------------|
| NAME/DESCRIPTION | FORMAT | SIZE | UNIT | CATALOG # | LIST PRICE | YOUR PRICE |
| Agarose/ | Powder | 100g | Bottle | A049-100GM | Inquire | Inquire |
| Agarose/ | Powder | 500g | Bottle | A049-500GM | Inquire | Inquire |
| Agarose/ | Powder | 1kg | Bottle | A049-1KG | Inquire | Inquire |

Molecular Biology DNA / Protein Ladders

| NAME/DESCRIPTION | FORMAT | SIZE | UNIT | CATALOG # | LIST PRICE | YOUR PRIC |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------|------|-------------|------------|-----------|
| GeneGauge® 100bp DNA Ladder (Ready-to-use)/ | Liquid | 500UL | Vial | DMR01-500UL | Inquire | Inquire |
| GeneGauge®100bp DNA Ladder H3 (Ready-to-use)/ | Liquid | 500UL | Vial | DMR03-500UL | Inquire | Inquire |
| GeneGauge® 1Kb DNA Ladder (Ready-to-use)/ 1Kb DNA Ladder (Ready-to-use); Range: 250 - 10,000; Number of Bands: 13; Concentration 100 ug/ml; package: 50ug/500ul; Recommended Load: 5ul / well; Tracking Dye: Bromophenol Blue & xylene cyanol FF. 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. This item has been discontinued. This item has been replaced by catalog DMR15. | Liquid | 500UL | Vial | DMR10-500UL | Inquire | Inquire |
| GeneGauge® 10K Plus (Ready-to-use)/ 10Kplus (Ready-to-use); Range: 100 - 10,000 bp; Number of Bands: 19; Concentration 172 ug/ml; package: 86ug/500ul; Recommended Load: 5ul/well; Tracking Dye: orange G, xylene cyanol FF and bromophenol blue. 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. | Liquid | 500UL | Vial | DMR11-500UL | Inquire | Inquire |
| GeneGauge® 50bp DNA Ladder (Ready-to-Use)/ | Liquid | 500UL | Vial | DMR12-500UL | Inquire | Inquire |
| GeneGauge® MAG DNA Ladder/ MAG DNA Ladder; Range: 250 - 25, 000 bp; Number of Bands: 14; Concentration 104 ug/ml; Recommended Load: 5ul / well; Tracking Dye: Bromophenol Blue & Xylene Cyanol FF. Storage: 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. | Liquid | 500UL | Vial | DMR13-500UL | Inquire | Inquire |

| GeneGauge® PiNK Prestained Protein Ladder/ PiNK Prestained Protein Ladder (Ready-to-use) contains 11 proteins | Liquid | 500UL | Vial | PMR05-500UL | Inquire | Inquire |
|-----------------------------------------------------------------------------------------------------------------------|--------|-------|------|-------------|---------|---------|
| that resolve into sharp, tight bands in the range of 10-175 kDa. The PiNK Plus Prestained Protein Ladder allows | | | | | | |
| you to monitor molecular weight separation during electrophoresis, | | | | | | |
| estimate molecular weights of proteins of interest, and evaluate western | | | | | | |
| transfer efficiency. Includes ~10, ~40, and ~90 kDa reference bands coupled with an blue dye. Storage: 2 weeks at | | | | | | |
| 15 to 30°C; 3 months at 2 to 8°C; Long term at -20°C. | | | | | | |
| GeneGauge® BL1 Prestained Protein Ladder/ | Liquid | 500UL | Vial | PMR07-500UL | Inquire | Inquire |
| GeneGauge® BL2 Prestained Protein Ladder/ | Liquid | 500UL | Vial | PMR08-500UL | Inquire | Inquire |

| DNA Ladders | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------|------|-------------|------------|-----------|
| NAME/DESCRIPTION | FORMAT | SIZE | UNIT | CATALOG # | LIST PRICE | YOUR PRIC |
| GeneGauge® 100bp DNA Ladder (Ready-to-use)/ | Liquid | 500UL | Vial | DMR01-500UL | Inquire | Inquire |
| GeneGauge®100bp DNA Ladder H3 (Ready-to-use)/ | Liquid | 500UL | Vial | DMR03-500UL | Inquire | Inquire |
| GeneGauge® 1Kb DNA Ladder (Ready-to-use)/ 1Kb DNA Ladder (Ready-to-use); Range: 250 - 10,000; Number of Bands: 13; Concentration 100 ug/ml; package: 50ug/500ul; Recommended Load: 5ul / well; Tracking Dye: Bromophenol Blue & xylene cyanol FF. 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. This item has been discontinued. This item has been replaced by catalog DMR15. | Liquid | 500UL | Vial | DMR10-500UL | Inquire | Inquire |
| GeneGauge® 10K Plus (Ready-to-use)/ 10Kplus (Ready-to-use); Range: 100 - 10,000 bp; Number of Bands: 19; Concentration 172 ug/ml; package: 86ug/500ul; Recommended Load: 5ul / well; Tracking Dye: orange G, xylene cyanol FF and bromophenol blue. 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. | Liquid | 500UL | Vial | DMR11-500UL | Inquire | Inquire |
| GeneGauge® 50bp DNA Ladder (Ready-to-Use)/ | Liquid | 500UL | Vial | DMR12-500UL | Inquire | Inquire |
| GeneGauge® MAG DNA Ladder/ MAG DNA Ladder; Range: 250 - 25, 000 bp; Number of Bands: 14; Concentration 104 ug/ml; Recommended Load: 5ul / well; Tracking Dye: Bromophenol Blue & Xylene Cyanol FF. Storage: 6 months at 15 to 30°C; 12 months at 2 to 8°C; 24 months at -20°C. | Liquid | 500UL | Vial | DMR13-500UL | Inquire | Inquire |

| Protein Ladders | | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-------|------|-------------|------------|------------|
| NAME/DESCRIPTION | FORMAT | SIZE | UNIT | CATALOG # | LIST PRICE | YOUR PRICE |
| GeneGauge® PiNK Prestained Protein Ladder/ PiNK Prestained Protein Ladder (Ready-to-use) contains 11 proteins that resolve into sharp, tight bands in the range of 10-175 kDa. The PiNK Plus Prestained Protein Ladder allows you to monitor molecular weight separation during electrophoresis, estimate molecular weights of proteins of interest, and evaluate western transfer efficiency. Includes ~10, ~40, and ~90 kDa reference bands coupled with an blue dye. Storage: 2 weeks at 15 to 30°C; 3 months at 2 to 8°C; Long term at -20°C. | Liquid | 500UL | Vial | PMR05-500UL | Inquire | Inquire |
| GeneGauge® BL1 Prestained Protein Ladder/ | Liquid | 500UL | Vial | PMR07-500UL | Inquire | Inquire |
| GeneGauge® BL2 Prestained Protein Ladder/ | Liquid | 500UL | Vial | PMR08-500UL | Inquire | Inquire |