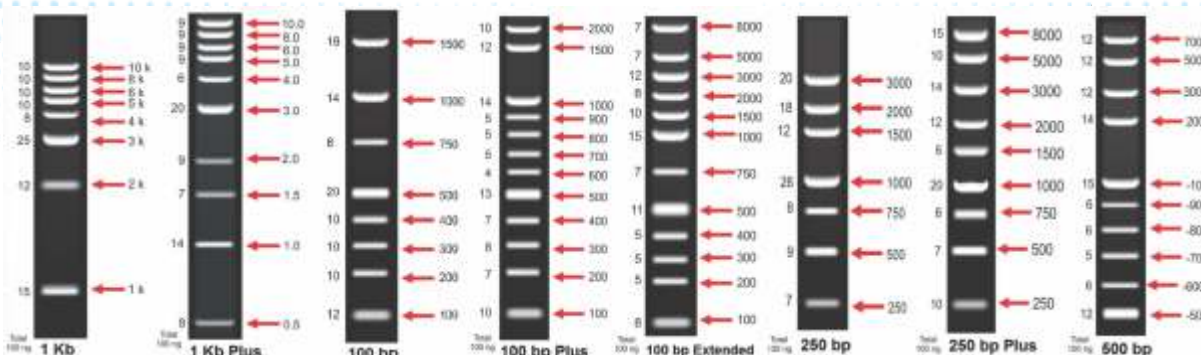


## DNA Ladders

GENAXY BIOINNOVATIONS offers Ready to use DNA Ladder for a wide application and analysis during electrophoresis. In order to facilitate comparison and quantification, these Ladders are available for intensive bands. Low range markers are optimized with high intensity to easily identify small DNA fragments in a gel. Each band has a defined amount therefore allows quantitative estimation of DNA fragments



Extended Length  
High Intense Signal  
Affordable

Recommended load: 5 µl  
Storage: Room temperature ( 6months), -20°C (24 months)  
Shipment: +15-+30 degree celsius

Cat. No.	Product Description	Pack Size	Price/Pk
100201	100 bp DNA Ladder	500µl	2,350.00
100202	100 bp Plus DNA Ladder	500µl	2,350.00
100203	100 bp Extended DNA Ladder	500µl	3,450.00
100204	250 bp DNA Ladder	500µl	2,750.00
100205	250 bp Plus DNA Ladder	500µl	3,450.00
100206	500 bp DNA Ladder	500µl	3,450.00
100207	1Kb DNA Ladder	500µl	2,350.00
100208	1Kb Plus DNA Ladder	500µl	3,450.00

## 6X LOADING DYE



Our pre-mixed, ready-to-use 6X Loading Dye is an essential tool for researchers working with DNA electrophoresis. Simply mix your DNA sample with the loading dye according to the recommended ratio Tracking dyes migrate alongside your DNA fragments during electrophoresis, allowing for clear visualization of sample progress and accurate well load

## DNA STAINING DYE

Safechoice DNA Stain is an alternative for EtBr. This translates to a safer working environment with exceptional sensitivity for researchers

DNA Ladders stain with Safe Choice in 1.5% Agarose Gel



Cat. No.	Product Description	Pack Size	Price/Pk
100213	2X RNA Loading Dye (Denatured)	1 ml	1,250.00
100215	6X DNA Loading Dye	5 ml	2,500.00
100216	DNA fluorescent staining (EtBr 10mg/ml)	5 ml	1,500.00
100217	Safe Choice DNA Staining Gel Dye [10,000X]	1 ml	4,000.00

## Buffers for DNA Electrophoresis

100209	10X TAE Running Buffer	500 ml	1,200.00
100210	10X TBE Running Buffer	500 ml	1,200.00
100211	50X TAE Running Buffer	500 ml	4,250.00