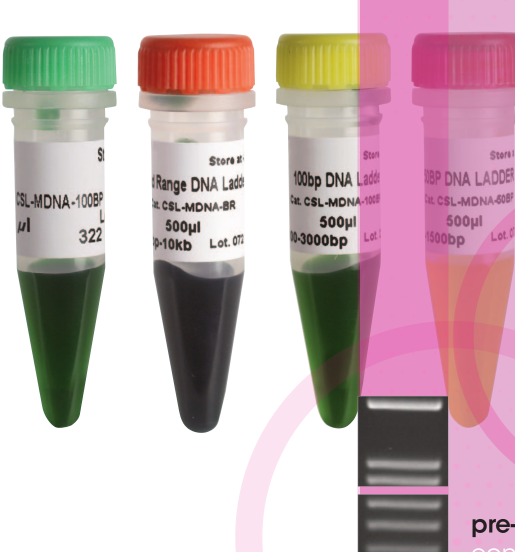
dnaladders



pre-made and containing loading dye for immediate use



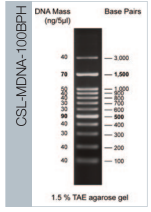


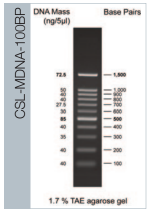
- Ready to use
- Crisp band patterns
- Includes bromophenol blue for ease of use
- Stable at room temperature

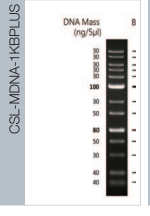
Pre-made and containing loading dye for immediate use, Cleaver Scientific's ready-to-use DNA markers are specially formulated to run accurately and produce sharp, well defined ladders.

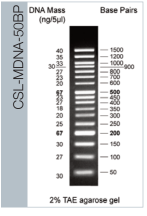
Available in six molecular weight ranges and composed of discrete marker fragments isolated from restriction-digested proprietary plasmids, each DNA marker will remain stable for up to 6 months at room temperature and 12 months if kept in the fridge at 4°C. Each marker contains high intensity reference bands and may be used to perform size comparisons with DNA molecules ranging from the smallest of PCR fragments to large, linearised cosmid vectors.

DNA Ladders









| Ordering information | | | | |
|--------------------------|---|-----------------|------------------|-----------------|
| Cat. No. | CSL-MDNA-100BPH | CSL-MDNA-100BP | CSL-MDNA-1KBPLUS | CSL-MDNA-50BP |
| Size Range | 100-3000bp | 100-1500bp | 100bp-10kb | 50-1500bp |
| Number of bands | 12 | 11 | 13 | 17 |
| Reference bands | 500, 1500bp | 500, 1500bp | 1Kb, 3kb | 200, 500bp |
| Package concentration | 54μg/500μl vial | 50µg/500µl vial | 50µg/500µl vial | 56µg/500µl vial |
| Storage | 6 months at 25°C, 12 months at 4°C & 24 months at - 20°C | | | |
| Recommended loading vol. | 5μl/well | 5μl/well | 5μl/well | 5µl/well |
| Tracking dyes | Orange G, Xylene Cyanol FF, Bromophenol Blue | | | |
| Source | proprietary plasmids and PCR fragments phenol-extracted following restriction digestion and dissolved in 10mM Tris-HCI (pH 8.0) and 10mM EDTA | | | |