

6X MeanGreen™ Loading Dye

Enzymes and Reagents

PCR | qPCR | RT | Kits | Oligonucleotides



Empirical's 6X MeanGreen™ Loading Dye contains loading dyes (blue ~4kb and yellow <25bp) that make monitoring process during electrophoresis easy, and a density agent that allows reactions to be loaded directly onto agarose and polyacrylamide gels. These dyes do not obscure visualization of reactions, as the bands run outside most products.

The 6X MeanGreen™ Loading Dye is supplied in a solution with 30% (v/v) Glycerol, 10mM Tris-HCl (pH 7.9) and 50mM EDTA.

Usage: Add 2µl of 6X MeanGreen™ Loading Dye to a 10µl sample, 5µl to a 25µl sample and 10µl to a 50µl sample. Mix well before loading onto the gel.

Storage and Handling: Store at - 20°C upon arrival.



TO ORDER, REQUEST SAMPLES OR FOR MORE INFORMATION, CONTACT:
Empirical Bioscience, Inc. | 2007 Eastcastle Drive SE
Grand Rapids, MI 49508 | Phone/Fax: 877.479.9949
Email: sales@empiricalbioscience.com
empiricalbioscience.com