

## Product Information ExcelDye™ 6X DNA Loading Dye, Orange

DL1000 5 ml × 2 (Orange, 6X)

### Storage

4°C for 12 months -20°C for 36 months

### Working Reagent Preparation

1:6 dilution per DNA electrophoresis sample. (1 μl loading dye for every 5 μl DNA sample)



www.bocascientific.com (781) 686-1631 info@bocascientific.com

# Description

SMOBIO's ExcelDye<sup>™</sup> 6X DNA Loading dye (Orange) is a pre-mixed buffer for tracking DNA samples during electrophoresis on agarose or polyacrylamide gels. It contains Orange G which helps with the tracking of DNA migration. The Orange G migrates at approximately 30 bp on a standard 2% TAE agarose gel (50 bp on 1% TAE agarose gel). The included glycerol helps keep DNA at the bottom of the well, and the presence of EDTA chelates any divalent metal ions to prevent the process of a metaldependent nuclease.

### Composition

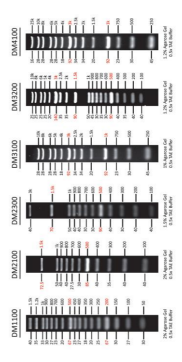
0.15% Orange G 10 mM Tris-HCl (pH 8.0) 60% glycerol 60 mM EDTA





# **ExcelBand DNA Ladders**

DNA Mass (ng/ 5µl) / Base Pairs (bp)





# FluoroBand DNA Ladders

