

6x DNA Loading Dye Product:

ID1654 Cat. No.:

Buffer **Category:**

Description:

This buffer is used to prepare samples and markers for loading on agarose or polyacrylamide gels. The 6x DNA Loading Dye contains two different dyes (Orange G and xylene cyanol FF) for visualization of DNA migration during electrophoresis. The presence of glycerol ensures that the DNA in the ladder and sample forms a layer at the bottom of the well.

Components (5x):

Xylene cyanol FF (4 kb): 0.06 %

Orange G (50 bp): 0.24 %

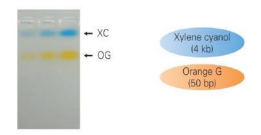
SDS: 0.75 % Glycerol: 15%

Quick Notes

- Loading dye for nucleic acid migration
- Contains Xylene cyanol FF and Orange G as migration dyes
- 10 ml bottle
- 6 times concentrated

Protocol:

In an agarose gel, xylene cyanol FF co-migrates with 4 kb DNA fragments and Orange G with 50 bp DNA fragments.



Storage:

Store at 4°C

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