Red Loading Buffer Pack





B7709S

Lot: 0101607 Exp: 7/19

Red Loading Buffer Reagents:

3X Red Loading Buffer (8 ml): 187.5 mM Tris-HCl (pH 6.8 @ 25°C), 6% (w/v) SDS, 30% glycerol and 0.03% (w/v) phenol red. (Store at room temperature)

30X Reducing Agent (1 ml): 1.25 M DTT (Store at -20°C)

Reagents Stored at Different Temperatures

Notes On Use

- 1. Preparation of fresh 3X Reducing Red Loading Buffer (per 100 µl): 10 µl 30X Reducing Agent plus 90 µl 3X Red Loading Buffer.
- 2. Sample preparation: Add 5 µl fresh 3X Reducing Red Loading Buffer (from step 1) to every 10 µl of sample volume.
- 3. Heat samples to 95–100°C for 3–5 minutes.
- Briefly spin samples in microcentrifuge. Load desired volume onto gel. To ensure uniform mobility, load an equal volume (relative to sample volume) into all unused wells.







NEW ENGLAND BIOLABS $^{\!\otimes}$ is a registered trademark of New England Biolabs, Inc.

This product is intended for research purposes only. This product is not intended to be used for therapeutic or diagnostic purposes in humans or animals

Red Loading Buffer Pack



1-800-632-7799 info@neb.com www.neb.com





B7709S

Lot: 0101607 Exp: 7/19

Red Loading Buffer Reagents:

3X Red Loading Buffer (8 ml): 187.5 mM Tris-HCl (pH 6.8 @ 25°C), 6% (w/v) SDS, 30% glycerol and 0.03% (w/v) phenol red. (Store at room temperature)

30X Reducing Agent (1 ml): 1.25 M DTT (Store at -20°C)

Notes On Use

- Preparation of fresh 3X Reducing Red Loading Buffer (per 100 µl): 10 µl 30X Reducing Agent plus 90 µl 3X Red Loading Buffer.
- Sample preparation: Add 5 μl fresh 3X Reducing Red Loading Buffer (from step 1) to every 10 μl of sample volume.
- 3. Heat samples to 95–100°C for 3–5 minutes.
- Briefly spin samples in microcentrifuge. Load desired volume onto gel. To ensure uniform mobility, load an equal volume (relative to sample volume) into all unused wells.







NEW ENGLAND BIOLABS $^{\!\otimes}$ is a registered trademark of New England Biolabs, Inc.

This product is intended for research purposes only. This product is not intended to be used for therapeutic or diagnostic purposes in humans or naimals.

Reagents Stored at Different Temperatures

CERTIFICATE OF ANALYSIS