## Protein Sample Loading Buffers

Pre-mixed loading buffers for polyacrylamide electrophoresis

Advansta provides ready-to-use **Laemmli loading buffers** for the preparation of protein samples for SDS-polyacrylamide gel electrophoresis. Choose from reducing or non-reducing buffers; each contains Bromophenol blue, to enable visualization of the progress of electrophoresis by observing migration of the dye front. Both loading buffers are compatible with downstream Coomassie and silver staining and Western blotting applications.

## Advantages

- Convenient Pre-mixed; just add an equal volume to your protein sample, boil and load
- Quality controlled Obtain reproducible results with standardized buffers
- Flexibility Choose from reducing or non-reducing loading buffers





Ordering Information		
Catalog Number	Product	Size
R-03018-B10	Non-reducing protein sample loading buffer (2x)	1 ml
R-03018-B50	Non-reducing protein sample loading buffer (2x)	5 ml
R-03019-B10	Reducing protein sample loading buffer (2x)	1 ml
R-03019-B50	Reducing protein sample loading buffer (2x)	5 ml
Related Products		
K-12021-010	WesternBright™ MCF fluorescent Western blotting kit (Contains: secondary antibodies, washing solution, blocking solution, pre-cut PVDF membranes and background quenching sheets)	10 blots
K-12042-D10	WesternBright™ Quantum Western Blotting HRP Substrate (for 1000 cm² membrane)	100 ml
K-12043-D10	WesternBright™ Sirius Western Blotting HRP Substrate (for 1000 cm² membrane)	100 ml
K-12045-D20	WesternBright™ ECL Western Blotting HRP Substrate (for 2000 cm² membrane)	200 ml

Copyright © 2011 Advansta. All rights reserved. The Advansta logo is a registered trademark of the Company. WesternBright™ is a trademark of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

**Advansta Corporation** 

1455 Adams Drive, Ste. 1160 | Menlo Park, CA 94025 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/Protein-sample-loading-buffers

