

## Avant™ buffer pouches

Convenient, pure, fast buffer preparation

Advansta's **Avant buffer pouches** are perfect for standardizing your electrophoresis and Western blotting applications. Dissolve a pouch of premeasured molecular biology-grade chemicals in 500 ml of deionized water to obtain a ready-to-use 1x buffer without any further preparation. Save precious time in the laboratory and generate reproducible results with Avant buffers.



## Advantages

- QUALITY molecular biology-grade buffers of highest purity
- **CONVENIENT** pre-measured powder in sealed pouches
- FAST dissolve and use right away
- STANDARDIZED guaranteed reproducible results for your electrophoresis gels and Western blots

## Ordering Information

Catalog Number	Product	Size
R-01038-020	PBS (concentration 1x at 500 ml)	20 pouches
R-01039-020	TBS (concentration 1x at 500 ml)	20 pouches
R-01037-020	Tris-Glycine PAGE running buffer (concentration 1x at 500 ml)	20 pouches
R-01036-020	Tris-Glycine SDS PAGE running buffer (concentration 1x at 500 ml)	20 pouches
Related Produ	cts	
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-12045-D20	WesternBright™ ECL Western Blotting HRP Substrate For 2000 cm² membrane	200 ml

## **Advansta Corporation**

1505 Adams Drive, Suite B1 | Menlo Park, CA 94025 Tel: 650.325.1980 | Fax: 650.325.1904 | Email: sales@advansta.com Product information: www.advansta.com/Advant\_pouches Copyright © 2010-2014 Advansta. All rights reserved. The Advansta logo is a registered trademark of the Company. WesternBright  $^{\text{TM}}$  and Avant  $^{\text{TM}}$  are trademarks of the Company. All other trademarks, service marks and tradenames appearing in this brochure are the property of their respective owners.

