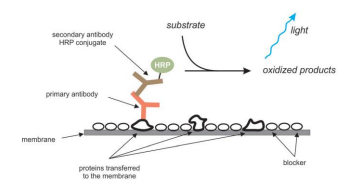


Buffer Pochettes

Western Blotting:

Western blotting is a protein analysis tool for a molecular biology and protein chemistry laboratory. The principle of chemiluminescent Western blotting is shown in Figure.



Overview of Buffer Pochettes:

Nepenthe Buffer Pochettes are ready to use and perfect for standardizing your electrophoresis and Western blotting applications. Dissolve a pochette of pre-measured 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 Nepenthe ready to use buffers.

- Molecular biology-grade buffers of highest purity
- Dissolve and use right away
- Pre-measured powder in sealed pochettes
- Reproducible results for your electrophoresis gels and Western blots

Buffer Specs:

Product	Formulation	Pack	
TBS Buffer Pochettes	150mM Sodium Chloride, 25mM Tris-HCl, pH∼7.2	1X concentration at 500 mL of one pochettes	
PBS Buffer Pochettes	150mM Sodium Chloride, 10mM Sodium Phosphate, pH~7.2	1X concentration at 500 mL of one pochettes	
Tris-Glycine PAGE Running Buffer Pochettes	25mM Tris, 192mM Glycine, pH~8.6	1X concentration at 500 mL of one pochettes	
SDS Tris- Glycine PAGE Running Buffer Pochettes	25mM Tris, 192mM Glycine, 0.1% SDS, pH~8.6	1X concentration at 500 mL of one pochettes	

For Orders:

Catalog Number	Product	Size	
NB050103920	TBS Buffer Pochettes	20 pochettes	
NB050103820	PBS Buffer Pochettes	20 pochettes	
NB050103720	Tris-Glycine PAGE	20 pochettes	
	Running Buffer Pochettes		
NB050103620	SDS Tris-Glycine PAGE	20 pochettes	
	Running Buffer Pochettes		