



Product Information

Buffered Blocking Powders

For blocking non-specific binding sites on hybridization membranes.

PBS with 1% BSA	M233-19.8G-5PK
PBS with 3% Nonfat Milk	M232-39.8G-5PK
PBS with .05% Tween 20	M245-10.4G-5PK

TBS with 1% BSA	M231-22G-5PK
TBS with 3% Nonfat Milk	M230-42G-5PK
TBS with .05% Tween 20	M235-12.5G-5PK

Blocking Agent Sampler	M247-6PK
------------------------	----------

AMRESCO offers a variety of pre-blended blocking agents in a convenient ready-to-use pouch, all you add is the water. These buffered blocking powders are sold as 5-packs and each pouch when reconstituted makes one liter of blocking agent. Not sure which blocking agent works best for your application? AMRESCO also offers a sampler 6-pack with one of each pouch.

PBS pouches:
(When reconstituted in 1 liter of water.)

Sodium Chloride	137 mM
Potassium Chloride	2.7 mM
Phosphate Buffer	10 mM

pH 7.4

TBS pouches:
(When reconstituted in 1 liter of water.)

Sodium Chloride	137 mM
Potassium Chloride	2.7 mM
Tris	25 mM

pH 7.4

