

The phast solution for gel Electrophoresis

pHast Pack™ Ready-To-Use Buffers & Ready-to-Pour Agarose Gels

The pHast Pack™ platform was developed to expedite your research and provide a convenient solution for tedious lab tasks. Our buffers and new ready-to-pour agarose gels are formulated to save time and effort in native RNA and DNA electrophoresis assays:

- Fast, reliable buffer prep for precise accuracy without the need for calculations, weighing, or adjusting pH
- Accelerate gel preparation simply dissolve in boiling water, add your preferred nucleic acid stain, then pour the gel
- Available in 1% agarose gel with high gel strength and a band resolution of 300 8,000 bp
- Certified performance suitable for electrophoresis with no trace elements, DNase, RNase, or Nickase

Simplify your work with pHast $Pack^{TM}$. Discover our ready-to-use buffers and ready-to-pour agarose gels that are cost effective and convenient for research use in gel electrophoresis assays.

Cat. No.	pHast pack™	Application
PPB008-20PAK	Tris Acetate EDTA buffer (TAE), pH 8.3	1X Running buffer
PPB009-20PAK	Tris Borate EDTA buffer (TBE), pH 8.3	1X Running buffer
PPB010-20PAK	10X Tris EDTA buffer (TE), pH 8.0	10X Stock buffer
PPB012-20PAK	1.0% Agarose in TAE, pH 8.3	1% Agarose gel
PPB013-20PAK	1.0% Agarose in TBE, pH 8.3	1% Agarose gel



For more information, visit SigmaAldrich.com/pHast-Pack

