

DirectLoad™ Precast Protein Gel

Innovative Protein Electrophoresis Workflow Essentials

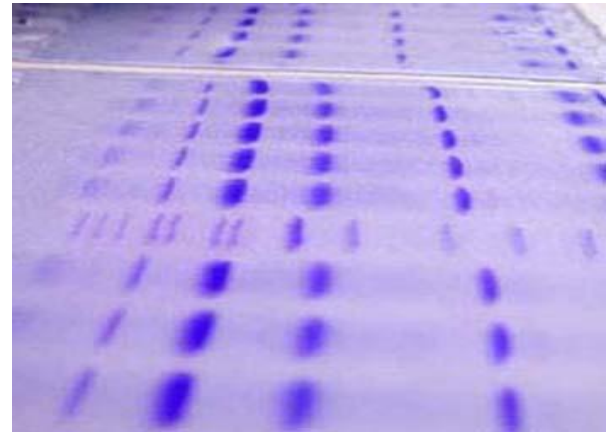
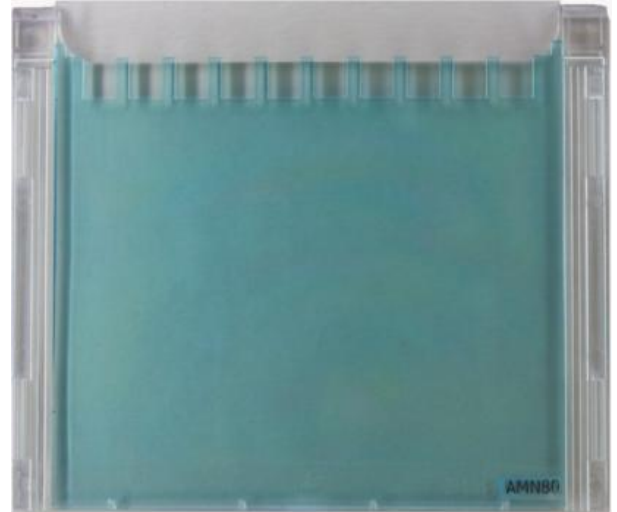
Imagine directly load dirty crude sample onto gel and see sharp bands? And stretch out the goodness with one year room temperature shelf life...WOW

DirectLoad™ precast protein gel is a revolutionary high-performance polyacrylamide gel uniting unparalleled features and benefits in one product as result of DGel's Innovations of Protein Electrophoresis Proprietary Technology.

→ **DirectLoad™: Only precast gel in market** allows for hassle-free crude sample direct load while delivering sharp crisp bands

→ **Storage & Shelf Life: Only precast gel in market** offering one year shelf life and room temperature storage

→ **Simple Universal Gel for Gradient like separation: One fits all for protein 10-250kDa**, eliminates the need of different % gel or gradient gel as DirectLoad™ provides high resolution sharp bands with proprietary universal formulation



Innovative Protein Electrophoresis Workflow Essentials

Initiated in 1996, **DGel Sciences**, Canada manufactures complete **Innovative Protein Electrophoresis Workflow Essentials** including precast protein gels, Western blots, running buffers, transfer membranes (nitrocellulose, PVDF and Nylon), protein MW markers, acrylamide premix, loading buffers, and staining solution products. With best selling products - **DirectLoad™** precast gel, **QuickRun™** running buffer, **ReadyBlot™** Western transfer kit, and **ReadyPour™** acrylamide premix, DGel leverages proprietary technology and focuses on R&D in commercializing innovations that deliver faster speed, superior convenience, and higher performance solutions meeting today's protein researchers' unmet needs. Please visit www.dgelsci.com for details.

DGel Sciences

Tel: (973) 978-7888 | Fax: (732) 469-0333

E-mail: sales@actgene.com

Order Information

IS111 DirectLoad™ precast polyacrylamide for 10-250 kDa proteins, 10X10 cm 10 well

IS112 DirectLoad™ precast polyacrylamide for 10-250 kDa proteins, 10X10 cm 15 well

IS111s DirectLoad™ precast polyacrylamide for 10-250 kDa proteins, 10X8.2 cm 10 well

IS112s DirectLoad™ precast polyacrylamide for 10-250 kDa proteins, 10X8.2 cm 15 well