

## AMRESKO Product Offering



**Product Line:** EZ Squeeze™  
**Denaturing Gel Matrix for Nucleic Acid Electrophoresis and Sequencing**  
**Product Codes:** J965 J968 J971 J980  
 J966 J969 J972 K119  
 J967 J970 J973

### Benefits and Features:

**Quality.** EZ Squeeze is available in both Gene-PAGE™ and Gene-PAGE Plus™ formats using the same quality ingredients as are used for AMRESKO's Acrylamide solutions. All components are tested to strict Quality Control specifications to ensure only the highest quality products are supplied to AMRESKO's customers.

**Savings.** Laboratories using EZ Squeeze save money because all of the necessary reagents for running a gel are included. There is no need for additional TEMED, Ammonium Persulfate, or Urea. TBE is included in the solution as well at a 1X concentration; 89mM Tris, 89mM Boric Acid, 0.2mM EDTA. Time is saved because the solutions are ready to use. There is no need to weigh out chemicals, prepare stock solutions, or make dilutions.

**Convenience.** All of the reagents necessary for running a gel are included with EZ Squeeze. The researcher only needs the gel apparatus to perform their testing. Each single-use squeeze bottle contains sufficient material (75mL) for one gel. The gel matrix is initiated through the addition of initiator and catalyst discs that eliminate preparation and dispensing TEMED or APS.

### The AMRESKO EZ Squeeze™ Line:

Product	Code	Urea Concentration
<i>Gene-PAGE™ Products</i>		
EZ Squeeze Gene-PAGE 4.5%	K119	6M
EZ Squeeze Gene-PAGE 4%	J965	7M
EZ Squeeze Gene-PAGE 6%	J966	7M
EZ Squeeze Gene-PAGE 8%	J967	7M
<i>Gene-PAGE Plus™ Products, U.S. Patent Number 5,700,365</i>		
EZ Squeeze Gene-PAGE Plus 4%	J968	7M
EZ Squeeze Gene-PAGE Plus 4.8%	J969	6M
EZ Squeeze Gene-PAGE Plus 5%	J970	6M
EZ Squeeze Gene-PAGE Plus 5.25%	J980	6M
EZ Squeeze Gene-PAGE Plus 5.5%	J971	8M
EZ Squeeze Gene-PAGE Plus 6%	J972	7M
EZ Squeeze Gene-PAGE Plus 8%	J973	7M

**AMRESKO has a complete line of products for your electrophoresis needs. Please inquire about the following related products:**

PAGE Plus™ Concentrate	E562	EZ TBE™	J752
Acryl-Glide™ Wipes	E319	3X Seq. Loading Dye	E268
TBE Buffer, 10X	0658		
Ethidium Bromide Solution and Tablet, Solutions			
SYBR™ Stains manufactured by Molecular Probes			

SYBR™ is a registered trademark of Molecular Probes  
 ZY0168 03/04/03 Copyright 1997, 1998, 1999 by AMRESKO Inc. All Rights Reserved. AMRESKO™ is a registered trademark of AMRESKO Inc. EZ Squeeze™, Gene-PAGE™, Gene-PAGE Plus™, and EZ TBE™ are trademarks of AMRESKO Inc.

