

For more information about the  
GenePhor Electrophoresis System, visit us at

[www.amershambiosciences.com](http://www.amershambiosciences.com)

GeneGel, GenePhor, Hoefer, and PlusOne  
are trademarks of Amersham Biosciences  
Limited or its subsidiaries.

Amersham and Amersham Biosciences is a  
trademark of Amersham plc.

© 1999 Amersham Biosciences Inc.  
All rights reserved.

All goods and services are sold subject to the  
terms and conditions of sale of the company  
within the Amersham Biosciences  
group that supplies them. A copy of these  
terms and conditions is available on request.

Amersham Biosciences UK Ltd.  
Amersham Place  
Little Chalfont  
Buckinghamshire  
England HP7 9NA  
Tel: +44 1494 544000

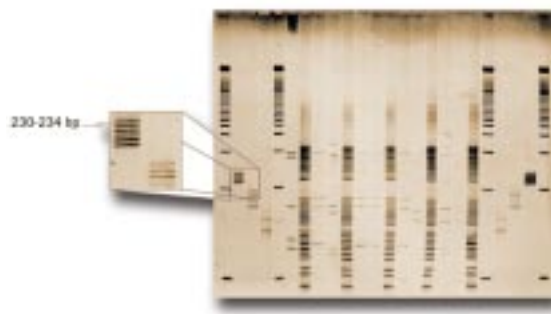
Amersham Biosciences AB  
SE-751 84  
Uppsala, Sweden  
Tel: +46 18 16 50 00

Amersham Biosciences Inc.  
800 Centennial Avenue  
P.O. Box 1327  
Piscataway, NJ 08855 USA  
Tel: +1 800 526 3593

Amersham Biosciences Europe GmbH  
Munzinger Strasse 9 D-79111  
Freiburg, Germany  
Tel: +49761 4903 402

**NEW!**

## The GeneGel HyRes Starter Kit for High-Resolution DNA Typing



- 4 bp resolution up to 250 bp DNA fragments in 2.5 h
- Choose native or denaturing separation conditions
- No gel casting or cleanup

for GenePhor Electrophoresis System

80-6457-91/Rev A1/10-99

 Amersham  
Biosciences

# GeneGel HyRes Starter Kit

- Provides highest DNA fragment resolution on GenePhor™ for most STR analysis
- Offers a choice of both native and denaturing DNA analysis conditions (24 wells/ gel)
- Ideal for DNA fragment analysis where long separation distances are not necessary
- Includes everything you need to begin immediately

## Recommended applications of the GeneGel HyRes Starter Kit

- VNTR
- STR
- DDRT (low complexity)

## Each starter kit comes complete with the following:

3 GeneGel™ HyRes Native Gels  
2 GeneGel HyRes Denaturing Gels  
HyRes Native Buffer\*  
HyRes Denaturing Buffer\*  
GeneGel Standard Electrode Wicks  
Complete User Manual

\*Includes both gel rehydration and appropriate electrode buffers.

# Ordering Information

Contact your local Amersham Biosciences sales office worldwide to place your order.

Product	Quantity	Code No.
<b>GeneGel HyRes Starter Kit and components</b>		
GeneGel HyRes Starter Kit	1 kit	80-6451-07
GeneGel HyRes Native Gels**	5 gels	80-6451-26
GeneGel HyRes Denaturing Gels**	5 gels	80-6451-45
GeneGel HyRes Native Buffer†	1 kit	80-6451-64
GeneGel HyRes Denaturing Buffer†	1 kit	80-6451-83
GeneGel Standard Electrode Wicks‡	40 strips	80-6452-02
<b>GenePhor Electrophoresis System</b>		
GenePhor Electrophoresis Unit	1	18-1115-82
EPS 1001 Power Supply	1	18-1130-03
Hoefer™ Processor Plus	1	80-6444-04
19 × 29 cm tray, for 125–200 ml	1	80-6440-80
29 × 35 cm tray, for 250–400 ml	1	80-6445-18
<b>Related Products</b>		
Rehydration tray	1	18-1117-60
GeneGel Clean 15/24 Gels†	5 gels	17-6000-13
PlusOne™ DNA Silver Staining Kit	1 kit	17-6000-30
50 Base-Pair Ladder	200 µg	27-4005-01

\*\* HyRes buffers and GeneGel Standard Electrode Wicks are sold separately.

† Includes appropriate rehydration and electrode buffers, and GeneGel Standard Electrode Wicks.

‡ Ideal for HyRes Native or Denaturing and GeneGel Clean 15/24 buffer systems.