



# AccuGENE™ Molecular Biology Water and Buffers Pure Confidence.



# Simply Pure. Trusted Quality.

AccuGENE™ Molecular Biology water from Lonza is ideal for a wide range of applications such as PCR, electrophoresis, DNA sequencing and making buffers for enzymatic analyses. Like all AccuGENE™ Reagents, this highly pure 18 meg0hm water is filtered using a 0.2 micron filter and filled into sterile bottles to ensure the high level of quality you expect from Lonza products.

Be confident in your results with Lonza's highly pure AccuGENE™ Molecular Biology Water.

- Reliable Manufactured according to strict quality control standards to ensure lot-to-lot con-
- High Quality No detectable DNase, RNase, or protease activities
- Efficient Ready-made solutions eliminate experiment preparation time
- Flexible Customized solutions are available to meet individual needs

### Order Information

Cat. No.	Description	Size
BE51200	AccuGENE™ Molecular Biology Water	1 L
BE51223	AccuGENE™ Molecular Biology Water	10 L
BE51224	AccuGENE™ Molecular Biology Water	20 L





# **Exceptional Purity. Superior Results.**

Even minuscule amounts of DNA contamination in laboratory reagents can significantly influence the results of experiments. In some cases, labs must re-evaluate their entire reagent system due to contamination sources that remained unknown causing experimental delays and added costs.

Avoid reagent contamination and be confident in your results with Lonza's highly pure AccuGENE™ Buffers and Molecular Biology Water. All AccuGENE™ Reagents are manufactured following strict quality control standards. Each reagent is prepared with 18 meg0hm water, filtered using a 0.2 micron filter, and filled into sterile bottles to ensure lot-to-lot consistency. Every lot is tested to ensure no detectable DNase, RNase, or protease activities. Lonza offers a variety of the most popular buffers, solutions and reagents for your work flow including:

EDTA
 SDS
 PBS
 SSC
 MOPS
 SSPE
 Water

TrisTAE

Try AccuGENE™ Reagents in your next experiment and see why scientists have trusted Lonza reagents for decades.



To learn about our buffers visit www.lonza.com/accugenewater.

# **Contact Information**

#### Europe

Customer Service: +32 87 321 611

order.europe@lonza.com

Scientific Support: +32 87 321 611 scientific.support.eu@lonza.com

#### International

Contact your local Lonza distributor
Customer Service: +1 301 898 7025
Fax: +1 301 845 8291
scientific.support@lonza.com

#### International Offices

Australia +61 3 9550 0883 +32 87 321 611 Belgium Brazil +55 11 2069 8800 0800 91 19 81 (toll free) France Germany 0800 182 52 87 (toll free) India +91 22 4342 4000 +81 3 6264 0660 Japan +32 87 321 611 Luxemburg Singapore +65 6521 4379

The Netherlands 0800 022 4525 (toll free)
United Kingdom 0808 234 97 88 (toll free)

For research use only. Not for use in diagnostic procedures.

Lonza Rockland, Inc. - Rockland, ME 04841

All trademarks belong to Lonza or its affiliates or to their respective third party owners. The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information and no warranty is expressed or implied concerning the use of these products. The buyer assumes all risks of use and/or handling. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd or its affiliates and the information and recommendations given by Lonza Group Ltd or its affiliates are (i) suitable for intended process repurpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights.

©2017 Lonza. All rights reserved. MB-TS013 03/17