



Agarose

Reagents & Chemicals

■ Details Info

Horizontal Nucleic Acid Electrophoresis High Grade Agarose for Nucleic Acid Electrophoresis ACCULAB for DNA and ACCULAB for the Environment ACCULAB GEL is a new environmentally friendly agarose suitable for routine analysis of nucleic acids using standard electrophoretic procedures. ACCULAB GEL is manufactured by a process which excludes organic solvents harmful to marine life, making it far kinder to theenvironment than conventional agarose. A low EEO (electroendoosmotic) flow minimises diffusion so that even the smallest of nucleic acid fragments remains sharp and tightly resolved, while a high gel strength aids handling and maintains compatibility with blotting techniques. ACCULAB GEL is now available in a low melting point form for nucleic acid recovery and enzymatic applications, as well as in a high resolution PCR-grade form to resolve very small nucleic acid fragments 20-800bp in size.

Ordering Information

AC-AG5	Agarose 5g
AC-AG100	Agarose 100g
AC-AG500	Agarose 500g
AC-AG1000	Agarose 1000g (2 x 500g Bottles)
AC-AG2000	Agarose 2000g (4 x 500g Bottles)
AC-AG5000	Agarose 5000g (10 x 500g Bottles)
AC-AG10KG	Agarose 10kg (20 x 500g Bottles)
AC-AG20KG	Agarose 20kg (40 x 500g Bottles)

AC-LMA5	Agarose 5g, LMP
AC-LMA50	Agarose 50g, LMP
AC-LMA100	Agarose 100g, LMP
AC-LMA500	Agarose 500g, LMP
AC-HRA100	Agarose 100g, HR
AC-HRA500	Agarose 500g, HR

9

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE, CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

.

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved