



RNase A Solution 10 mg/ml Biotechnology Grade (E866)



Ribonuclease A (RNase A) from bovine pancreas is an endoribonuclease that specially hydrolyzes RNA after C and U residues. RNase A is used for a variety of Molecular Biology applications, most commonly for the hydrolysis of RNA that contaminates DNA preparations.

AMRESCO now offers our high purity pancreatic RNase A in a ready-to-use solutions at 10 mg/ml in two convenient sizes, 1 ml and 5 mls. The RNase solutions provides a high purity, DNase-free, convenient, easy to use form for any of your RNase A applications.

ASSAY

Appearance haze-free liquid DNase Activity None Detected

pH @ 25° C 8.0 \pm 0.1 Endonuclease None

ORDERING INFORMATION

Code Size E866 1 ml 5 ml

ZY0190 9/98

©Copyright 1998 by AMRESCO Inc. All Rights Reserved. AMRESCO® is a registered trademark of AMRESCO Inc.



211 Avenue J.F. Kennedy - BP 1140 03103 Montluçon cedex - France Tél 33 (0)4 70 03 88 55 - Fax 33 (0)4 70 03 82 60 e-mail interchim@interchim.com - www.interchim.com

