



# Technical Data Sheet

## - BRIEF DESCRIPTION -

**ELIMINase** removes RNase, DNase, unwanted DNA radioactive and contamination. It works instantly so there is no waiting. ELIMINase is an ideal substitute for using DiEthylPryoCarbonate (DEPC) which is a carcinogen. It also eliminates the time-consuming method of autoclaving. ELIMINase can be used on all surfaces including glass, plastic, metal, and ceramic. ELIMINase is phosphatefree, safely disposable, non-toxic, and totally rinsable for the decontaminated surface.

#### - USE PROCEDURE -

## **Use ELIMINase full strength.**

**Method 1:** Thoroughly wet item to be decontaminated with ELIMINase - ensure all surfaces are coated. Swirl for a few seconds, drain, and immediately rinse twice with the RNase-free water.

**Method 2:** Soak item in ELIMINase until needed. Drain and rinse as above.

Method 3: Soak an RNase-free wipe in ELIMINase, wipe over surface to be decontaminated. Rinse as above.

For total radioactive decontamination, soak item in ELIMINase for 2-12 hours. Rinse as above. Wipe over benchtops and sinks to remove residual contamination.

### - CAUTION -

Alkaline! Severe eye irritant, mild skin irritant. Wear eye and skin protection when handling ELIMINase.

### - PACKAGING -

250 mL (8 oz.) / 12 per case 950 mL (32 oz.) / 12 per case

#### - CATALOG NUMBERS -

<u>Manufacturer</u>	<u>Item</u>	Cat. No.
Decon Labs, Inc.	250 mL 950 mL	1101 1102

For Additional Technical Information call **Decon Customer Service** (800) 332-6647, or See our website at www.deconlabs.com

®Decon Labs, Inc.

Revised 11/16/06