

71969

RNA Stabilizing Solution

Part E

| Specifications |
|----------------------|
| Appearance (Form) |
| Appearance (Colour) |
| Appearance (Clarity) |
| RNA isolation |

Other Information

Description

Application

RNA Stabilizing Solution is an aqueous tissue storage reagent that stabilizes and protects cellular RNA in intact, unfrozen tissue samples. RNA Stabilizing Solution eliminates the need to immediately process tissue samples or to freeze samples in liquid nitrogen for later processing. Tissue pieces can be harvested and submerged in this solution for storage without jeopardizing the quality or quantity of RNA obtained after subsequent RNA isolation. This solution can be added to cell pellets and even cells in medium. The samples can then be stored frozen or unfrozen.

Protecting RNA integrity in tissues rich in RNases

Collecting samples from different time points without having to process the samples from each time point immediately.

Archiving tissues for future microdissection

Submerging animal cavities or organs in RNA Stabilization Solution to stabilize RNA during long, tedious

dissections

Collecting samples at locations (e.g., hospitals, field sites, the space shuttle) where immediate RNA isolation is not possible.

Equivalent to RNA Liv, RNALater, etc

General Information

| Storage | 25 to 40°C (Room Temperature) |
|---------------------|---------------------------------------|
| Shelf Life | 24 Months |
| IMDG Identification | Not Regulated for Transport (Non-Haz) |
| HSN Code | |
| 100 | 20222000 (CCT 429/) |

100 ml 38229090 (GST 12%)

| 5 x1 ml | 38229090 (GST 12%) |
|---------|--------------------|
| 500 ml | 38229090 (GST 12%) |

Available Packages

5 x1 ml

100 ml

500 ml

Disclaimer

The information represented here may/may not represent the entire product specification, application or protocol recommended by Sisco Research Laboratories Pvt. Ltd. (SRL). This information is for the user scientists or trading community as a guide in their applications. The company claims no liability for misuse resulting due to wrong usage of the information above. For actual batch related documents, mail us.