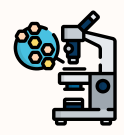


FORMALDEHYDE GEL 10%

MenidiMedica

YOUR SAFEST CHOICE FOR SURGICAL SPECIMEN PRESERVATION







FORMALDEHYDE GEL 10%-SAFER FOR THE ENVIRONMENT AND LAB **TECHNICIANS**

A unique formula designed for storing surgical specimens. It contains a 10% formaldehyde gel solution, which is safer and less harmful to both the environment and laboratory personnel compared to traditional liquid formaldehyde solutions.

In pathology laboratories, 10% formaldehyde solutions are commonly preserving for surgical specimens and biological tissues for diagnostic purposes. However, these release solutions formaldehyde vapors that can irritate the eyes and respiratory system, cause headaches, nausea, and drowsiness. Formaldehyde vapors are also classified as carcinogens by the World Health Organization (WHO).

To mitigate these risks, we introduce a novel approach: formaldehyde in a gel form. This innovative formulation retains all the excellent tissuepreserving properties of formaldehyde while significantly reducing vapor levels and strong odors. This contributes to the safety of both laboratory personnel and the environment.

INTRODUCING **FORMALDEHYDE GEL 10%.**

Available presentations:

• 1 lt.(Ref.No.: 70154-1000), 5 lt.(Ref.No.:70154-5000)

WHY CHOOSE **FORMALDEHYDE GEL 10%?**

- Superior Tissue Preservation: Formaldehyde Gel 10% offers the same exceptional tissue preservation properties as traditional formaldehyde solutions.
- Reduced Health Risks: Say goodbye to harmful formaldehyde vapors. Our gel formulation minimizes irritations, headaches. nausea, and drowsiness associated with traditional formaldehyde.
- Environmental Responsibility: We're committed to sustainability. Formaldehyde Gel 10% is safer for the environment and complies with eco-friendly standards.
- Easy to Use: Ready-to-use formulation, convenient for laboratory procedures.
- Customizable Volume: Our containers come in various sizes and refill options, allowing precise volume adjustments as needed.

PROTECT YOUR TEAM, PROTECT THE **ENVIRONMENT**

Enhanced Safety Features:

• Gel Consistency: Our gel formulation ensures proper specimen protection, minimizing spillage and leakage risks.

- Low Vapor Levels: Dramatically reduce formaldehyde vapor exposure, making the laboratory environment safer for technicians.
- Odor Control: Say goodbye to strong formaldehyde odors; experience a more pleasant work environment.
- pH Balanced: Formaldehyde Gel 10% maintains a neutral pH of 7 for optimal tissue preservation.

This product is intended for laboratory use only. Please follow all safety protocols and guidelines. MenidiMedica Biotech Greece is committed to environmental responsibility and product safety.

Copyright © 2023 MenidiMedica Biotech Greece. All rights reserved.

Follow us on social media for the latest updates and promotions!







