HX-INJECTION MEDIUM TM HOLDEN'S



PRODUCT OVERVIEW

HX-Injection Medium™ is a low viscosity latex used for medical and veterinarian training. Available in blue or red, latex is injected into cadaver blood vessels to make arteries and veins visible, aiding in identification during the dissection process. Red injection medium is commonly used to highlight arteries, Blue injection medium is commonly used to highlight veins.

PROCESSING RECOMMENDATIONS

GENERAL PREPARATION:

Do not allow HX-Injection Medium[™] to freeze. The material will not be usable. Store and use material at room temperature (73°F/23°C). This product has a limited shelf life and should be used as soon as possible. Colder temperatures will slow the working/ cure time, while warmer temperatures will reduce working time. Wear safety glasses, long sleeves and rubber gloves to minimize contamination risk. Wash thoroughly after handling. Do not eat, drink or smoke in the work area. Keep container closed when not in use.

POURING, USING & PERFORMANCE:

MIXING AND USING:

Stir before use. Approximately 1 liter of injection medium is sufficient for an adult cadaver. Injection of the **HX-Injection Medium™** should be performed 2 weeks after the embalming process.

A syringe can be used to inject smaller isolated areas while a pressure pump (~1 Kpa) can be used to inject into larger Depending on the volume, and area injecting the **HX-Injection Medium**[™] into, it can take up to a week for the latex to fully solidify, while smaller areas can be ready in 1-2 days.

CLEAN UP:

Clean up wet and dry latex with soap and water.

SAFETY FIRST

The Safety Data Sheet (SDS) for this or any Holden's Latex product should be read prior to use and is available upon request from Holden's Latex. All Holden's Latex products are safe to use if directions are read and followed carefully.

Keep Out of Reach of Children

BE CAREFUL - Avoid use if you have known allergies to natural latex. Avoid contact with eyes. Flush eyes with water for 15 minutes and seek medical attention. Remove from skin with waterless hand cleaner followed by soap and water. Children should not use this product without adult supervision.

IMPORTANT - The information contained in this bulletin is considered accurate. However, no warranty is expressed or implied regarding the accuracy of the data, the results to be obtained from the use thereof, or that any such use will not infringe upon a patent. User shall determine the suitability of the product for the intended application and assume all risk and liability whatsoever in connection therewith