# Instructions for Use 10% Modified Carson/Millonig Formalin



CATALOG NUMBER	DESCRIPTION	UNIT OF MEASUREMENT
CM1507	20mL 10% Modified Carson/Millonig Formalin prefilled container	96 per case, in histopak carriers
CM1115	40mL 10% Modified Carson/Millonig Formalin prefilled container	960 per case, in histopak carriers
CM1230	60mL 10% Modified Carson/Millonig Formalin prefilled container	96 per case, in histopak carriers
CM1460	120 mL 10% Modified Carson/Millonig Formalin prefilled container	96 per case, in histopak carriers
28610-5	10% Modified Carson/Millonig Formalin, 5 gallon	1 each

### **INTENDED USE**

10% Modified Carson/Millonig Formalin may be used as a primary tissue fixative for tissue specimens for both light and electron microscopy, and can be used in place of traditional 10% Neutral Buffered Formalin. It is designed to be used at full strength and does not require any additives or dilutions. Personal protective equipment, including gloves and eye protection, should be worn when handling, and work should be done in a well-ventilated area.

### **APPLICATIONS**

Primary tissue fixation for specimens for light and electron microscopy.

## STORAGE AND STABILITY

Storage: Room temperature Refer to SDS for details

### **PROCEDURE**

- Place the required patient identification information on the prefilled container, making sure to use two patient identifiers for positive patient identification.
- Place the tissue sample immediately into the appropriately sized and labeled 10% Modified Carson/Millonig Formalin container and tightly close with the provided lid. If container is a StatClick™ Vial, an audible "click" will be heard when the lid is tightened to the appropriate tightness.
- The specimen container holding the tissue specimen should then be placed into a biohazard transport bag or transport container, along with any paperwork for transporting back to the histology laboratory for further processing.

Please contact  $\underline{productsupport@statlab.com}$  with any additional questions.



