

## Soft•Cut™

## - General Information -

Soft•Cut™ is a softening agent for soaking tissue blocks prior to sectioning. This softening agent facilitates the mechanical process of sectioning, and the re-hydration effect allows tissue to be cut rather than fracture. Soft•Cut™ is the re-hydration agent you should routinely use for improved staining, particularly with small tissue biopsy specimens.

## - Fixation Procedure -

- Remove tissue from fixative and wash gently for 1 minute in running water.
- 2. Place in Soft•Cut™ for 30 minutes.
- 3. Wash gently in water for 5 minutes.
- 4. Place on processor for routine processing.

\*Following processing and paraffin embedding, tissue can be "face" softened by placing cut surface of tissue in Soft•Cut™ for 5 minutes, if necessary.

## - Packaging -

Catalog#	Volume	
FX1080	1000mL	
FX1081	1 Gallon	

Page 1/1

Revision Date: 05/23/2016