



Formical 4™ Decalcifier Technical Data Sheet & IFU

statlab.com

Formical 4™ decalcifier can save time. Fresh tissue can be placed directly into Formical-4™ to fix and decalcify simultaneously. Formulated for use on large dense samples that normally take several days to decalcify. In most cases, poor decalcification is due to poor fixation as large, dense bone usually do not fix properly. Formical 4™ has also been proven to be an excellent choice for IHC and ISH.

APPLICATIONS/INTENDED USE

Tissue containing calcium must undergo calcium removal before tissue processing, unless specific studies requiring undecalcified bone are requested. Formical 4™ is a formic acid decalcification solution that will not destroy antigenic binding sites

RESULTS

To determine the end point of the decalcification probing tissues to determine flexibility is the most common method. For a more accurate method, the ammonium oxalate turbidity test is recommended.

PROCEDURE

1. Fresh tissues can be placed directly into Formical-4™ to fix and decalcify simultaneously.
2. Immerse rinsed tissue in a volume of Formical-4™ equal to at least 20 times the volume of tissue.
3. It is best to suspend the specimen so it is not in contact with any of the surfaces of the container. This allows exposure to all specimen surfaces and allows the precipitated calcium salts to sink to the bottom of the container.
4. Small specimens should not be left in the solution overnight. If decalcification process is incomplete, wash it in water and place in fixative until decalcification process can be resumed..
5. **Please Note:** *If you plan* to stain the section with a Potassium Ferrocyanide / HCL stain, a minimum 10 minute rinse is recommended.
6. Process tissues, embed and cut.
7. See technical information column for more information.

STORAGE/ SAFETY

Storage: Room Temperature
Refer to SDS for details-

Always wear appropriate personal protective equipment to include gloves, eye protection and laboratory coats when working with chemicals.

ORDERING INFORMATION

Product		Product Number
Formical 4™	32 ounces	1214-32
Formical 4™	1 gallon	1214-1
Formical 4™	5 gallon	1214-5

TECHNICAL INFORMATION

1. Embed the harder cortical bone so that it is the last surface to be sectioned and at an angle so that the knife/blade doesn't contact the entire surface at once.
2. A heavy duty blade or high profile blade may work better if available.
3. If decalcification process was incomplete, surface decalcification techniques may be used. Be certain to rinse the block before it is placed on the microtome (decal solution is corrosive).
4. To surface decalcify embedded bone, place a small dish of Formical-4™ on ice. Place the face of the block in the dish for 5-10 minutes.
5. Rinse the block in cold water. Icing tends to make the block harder and the water shed tends to soften the tissue face. Icing will greatly reduce the amount of chattering, especially in large blocks.
6. Gentle agitation will greatly enhance decalcification quality and reduce decalcification time. Gentle application of heat will also reduce decalcification times.

CONTACT INFORMATION

StatLab Medical Products, Inc.
2090 Commerce Street
McKinney, Texas 75069
Phone: 800-442-3573 Fax: 972-436-1369
www.statlab.com

Should any of our materials fail to perform to our specifications, we will be pleased to provide replacements or give credit for the purchase price. The information given in this bulletin is to the best of our knowledge accurate, but no warranty is expressed or implied. It is the user's responsibility to determine the suitability for their own use of the products described herein, and since conditions of use are beyond our control, we disclaim all liability with respect to the use of any material supplied by us. Nothing contained herein shall be construed as a recommendation to use any product or to practice any violation of any law or government regulation.

21-May-2015