

Corporate Headquarters 400 Valley Road Warrington, PA 18976 1-800-523-2575 FAX 1-800-343-3291 Email: info@polysciences.com www.polysciences.com

Additional Supplies included in this kit:

Europe - Germany Polysciences Europe GmbH Handelsstr. 3 D-69214 Eppelheim, Germany (49) 6221-765767 FAX (49) 6221-764620 Email: info@polysciences.de

TECHNICAL DATA SHEET 472D

Page 1 of 1

Spurr Low Viscosity Mini-Kit

Kit Contains:

 NSA (Noneyl Succinic Anhydride) 55ml (in 120ml jar)

 VCD (Vinyleyclohexane Dioxide) DER 736 (Dow Epoxy Resin 736)

DMAE (Dimethylaminoethanol)

20ml 12_ml

5ml

• 3 x 10ml syringes • 1 x 5ml syringe

• 2 wooden mixers

How to prepare the embedding media:

Open the large 120ml jar which contains the NSA and add entire contents of VCD (20ml) and DER736 (12ml) to it. Drain completely.

Using the 5ml syringe, withdraw 1ml of DMAE and add to the mixture, pushing the plunger rapidly to insure that all the contents are released into the mix.

Mix thoroughly, minimizing exposure to atmosphere moisture.

Draw the mixture into the 10ml syringes to dispense the mixture for infiltration and embedding in molds or capsules.

Infiltration:

Tissue is fixed as usual and dehydrated through absolute alcohol and brought through two changes of propylene oxide. Tissue is infiltrated in three steps for 30 minutes each.

- 1. Equal volumes of propylene oxide and embedding media. 1:1
- 2. One part propylene oxide to two parts embedding media. 1:2
- 3. Embedding media, only.

Transfer the tissue to embedding molds or capsules and fill with fresh embedding media.

Polymerization is at 70° C for 24 hours.

NOTE: Remaining media can be stored in syringes at 4°C for 2 days.

This mixture is not miscible with ethanol.

Ordering Information:

Size Cat. # Description 21961 Spurr Low Viscosity Mini-Kit 1 kit

To Order:

In The U.S. Call: 1-800-523-2575 • 215-343-6484 In Germany Call: (49) 6221-765767 In The U.S. FAX: 1-800-343-3291 • 215-343-0214 In Germany FAX: (49) 6221-764620

Order online anytime at www.polysciences.com

For more detailed information refer to Technical Data Sheet #127.

Should any of our materials fail to perform to our specifications, we will be pleased to provide replacements or return the purchase price. We solicit your inquiries concerning all needs for life sciences work. 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 his 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 process in violation of any law or any government regulation.

Data Sheet #472D © Polysciences, Inc. 0304RevB

