# ACCESSORIES

### M476 Biopsy Foam Pads

### Made of polyester urethane foam

Simport<sup>®</sup> biopsy foam pads are used to hold biopsies in place and prevent them from being lost during processing. They are made of a specially formulated foam which is always verified for consistency throughout in order to achieve optimum solvent flow. Biopsy samples are sandwiched between two foam pads and are placed either in tissue capsules or cassettes\* with metal or plastic lids. M476-4 model is to be used with the Micromesh<sup>™</sup> and Slimsette<sup>™</sup> Cassettes. M476-5 is specially suited for the Histosette<sup>®</sup> II Cassettes on page 26 & 27. Will resist temperatures from -40 °C to 121 °C.

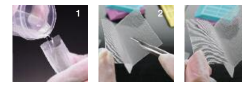
| Cat. #                  | For use with                   | Size (mm)                    | Qty/Pk         | Qty/Cs        |
|-------------------------|--------------------------------|------------------------------|----------------|---------------|
| M476-1                  | Cassettes                      | 30.2 x 25.4 x 2              | 1000           | 10 000        |
| M476-2                  | Small capsules                 | 25.4 x 2.7                   | 1000           | 10 000        |
| M476-3                  | Large capsules                 | 34.6 x 2                     | 1000           | 10 000        |
| M476-4*                 | Slimsette                      | 27.4 x 25.4 x 2              | 1000           | 10 000        |
| M476-5**                | Histosette <sup>®</sup> II     | 30.2 x 25.4 x 2              | 1000           | 10 000        |
| *Lise with the followin | n Simport® cassette Series. M5 | 09 and M510 ** Lise with the | e following Si | moort® casset |

\*Use with the following Simport® cassette Series: M509 and M510.\*\* Use with the following Simport® cassette Series: M492, M493, M485 and M486.

### M478 Biopsy Bags

#### Made of nylon

These sturdy biopsy bags are made of white nylon thin mesh (0.3 mm diameter), reducing the risk of specimen loss during processing. While solvent resistant, they provide great tissue safety and excellent fluid exchange. In order to ease specimen removal, bags can be peeled open. All seams are heat-sealed. Available in three sizes.



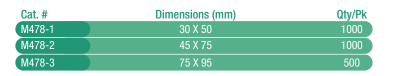
- Transfer the biopsy in the bag with a pair of forceps OR empty both fixative and specimen in the bag. Let the fixative drip out of the bag in a container, close the bag and insert in a cassette.
- 2. After processing, remove bag from cassette. Open with care, extending the edges.
- 3. Extract biopsy and proceed with your embedding.

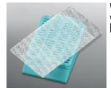




M476-5 is specially suited for the Histosette<sup>®</sup> II Cassettes on page 26 & 27.







While providing maximum tissue safety, you can conveniently see through the biopsy bags.



## M477-6 Paraffin Block Mailer, 6 compartments

#### Made of PVC

At last, a transport container made especially for paraffin blocks. Sturdy and easy to use, the Simport<sup>®</sup> mailer is transparent for easy viewing of contents. It can be used for handling and shipping up to 6 blocks as needed, while having to keep only one model of block mailer in inventory. The attached cover is easy to close but very secure when closed. Suitable for all regular models of tissue and biopsy cassettes.

| Cat. # | Dimensions                                       | Qty/Cs |
|--------|--|--------|
| M477-6 | 134 x 141 x 29 mm H<br>( 5 ¼ x 5 ⅛ x 1 ⅛ in. H ) | 50     |