# CASSETTES IN SLEEVES

#### M485SL & M486SL

## HISTOSETTE® II

### Cassettes in QuickLoad™ Sleeves

Made of acetal

Suitable for hoppers accepting plastic sleeves, these cassettes will load in cassette labeling instruments in one simple operation. Save time and money with these convenient sleeves of 75 unique Simport® cassettes. No more manual insertion, one cassette at a time. Just load the cassette sleeve in the hopper and you are ready for

These specially designed cassettes belong to the world-wide known Simport® HISTOSETTE® II Series. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are resistant to the chemical action of histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage.

Two types of cassettes are offered in order to suit your particular needs: a regular tissue cassette and a biopsy model designed to hold small biopsy samples securely during the embedding process. Anterior printing area is at a 45° angle, offering an unobstructed view of the writing surface and making the cassette perfectly suitable to be used with cassette labeling instruments.

The one-piece disposable plastic cover eliminates the need for reusable steel lids. It can be opened and closed as often as necessary and it always relocks without danger of specimen loss. Available in 11 colors.

Each case contains 10 sleeves and 750 covers.



M485SL and M486SL Series are available worldwide. For a US distributor, please contact one or our Customer Service reprensentatives.

# M482 & M483

HISTOSETTE® II					
Cassettes in E-Z Load™ Stacks					
Made of acetal					

This stack of cassettes allows you to load the Shur/Mark® Cassette Labeling Instruments in one simple operation. Save time and money with these convenient stacks of 50 unique Simport® cassettes. No more manual insertion, one cassette at a time. Just load the stack in the hopper, cut and remove the holding tie and you are ready for printing.

These specially designed cassettes belong to the world-wide known Simport® Histosette® II design. Molded from a special high density polymer, these cassettes keep specimens safely submerged in liquid and are totally resistant to the chemical action of histological solvents. The efficient flow-through slots maximize fluid exchange and ensure proper drainage.

Two types of cassettes are offered in order to suit your particular needs: a regular tissue cassette and a biopsy model designed to hold small biopsy samples securely during the embedding process. Anterior printing area is at a 45° angle.

TISSUE CASSETTES (In stacks of 50)						
Base Cat. #	Cover Cat. #	Color	Qty/Cs			
M482-2BA	M482-2LI	White	2000			
M482-3BA	M482-3LI	Pink	2000			
M482-4BA	M482-4LI	Green	2000			
M482-5BA	M482-5LI	Yellow	2000			
M482-6BA	M482-6LI	Blue	2000			
M482-7BA	M482-7LI	Peach	2000			
M482-8BA	M482-8LI	Tan	2000			
M482-9BA	M482-9LI	Gray	2000			
M482-10BA	M482-10LI	Lilac	2000			
M482-11BA	M482-11LI	Orange	2000			
M482-12BA	M482-1211	Anua	2000			

<b>BIOPSY CASSETTES</b> (In stacks of 50)						
Base Cat. #	Cover Cat. #	Color	Qty/Cs			
M483-2BA	M483-2LI	White	2000			
M483-3BA	M483-3LI	Pink	2000			
M483-4BA	M483-4LI	Green	2000			
M483-5BA	M483-5LI	Yellow	2000			
M483-6BA	M483-6LI	Blue	2000			
M483-7BA	M483-7LI	Peach	2000			
M483-8BA	M483-8LI	Tan	2000			
M483-9BA	M483-9LI	Gray	2000			
M483-10BA	M483-10LI	Lilac	2000			
M483-11BA	M483-11LI	Orange	2000			
M483-12BA	M483-12LI	Aqua	2000			

Fluo Pink, Fluo Green and Fluo Yellow are also available. Minimum quantities apply. Contact us for more details.



Tissue Cassette Cat. #	Biopsy Cassette Cat. #	Color	Qty/Cs
M485-2SL	M486-2SL	White	750
M485-3SL	M486-3SL	Pink	750
M485-4SL	M486-4SL	Green	750
M485-5SL	M486-5SL	Yellow	750
M485-6SL	M486-6SL	Blue	750
M485-7SL	M486-7SL	Peach	750
M485-8SL	M486-8SL	Tan	750
M485-9SL	M486-9SL	Gray	750
M485-10SL	M486-10SL	Lilac	750
M485-11SL	M486-11SL	Orange	750
M485-12SL	M486-12SL	Aqua	750

Fluo Pink, Fluo Green and Fluo Yellow are also available. Minimum quantities apply. Contact us for more details.

