



## Super Cassette Quick Release Chuck C213

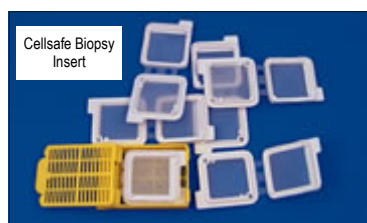
Offers the advantage of the standard Quick Release Chuck but takes the larger Super Cassettes for paraffin sectioning. Designed to fit all **sledge** microtomes with minor adjustments, this chuck gives rapid and stable clamping of the cassette along the long axis or across the block with just as rapid removal.



## Cellsafe™ Biopsy Insert

A disposable insert of two hinged interlocking frames with an ultrafine nylon mesh. Fits into any standard cassette. Overall: 28mm x 25mm x 5 mm high  
Mesh area 18mm x 18mm x 2mm high

LL30014 Cellsafe™ biopsy insert (100)



## Large Super Cassettes 75 x 52 x 17mm

These cassettes are 75mm x 52mm x 17mm deep will allow the processing\* and embedding of large sections of brain, breast tissue, prostate, eyes, intact joints, whole animal organs, multiple tissue cases or any specimen larger than normal. Rigidly constructed to support the larger block this cassette is *produced with its own lid*. Super Cassettes are of particular use to research and toxicology laboratories. Available in seven colours. **Super Base Moulds** and the **Super Cassette Chuck** are required for use with this product. Suitable only for **sledge** and **large area** microtomes

Catalogue No.	Description	Quantity
C310/W	Super Cassette <i>White</i>	Case of 100
C310/B	Super Cassette <i>Blue</i>	Case of 100
C310/Y	Super Cassette <i>Yellow</i>	Case of 100
C310/G	Super Cassette <i>Green</i>	Case of 100
C310/P	Super Cassette <i>Pink</i>	Case of 100
C310/O	Super Cassette <i>Orange</i>	Case of 100
C310/GY	Super Cassette <i>Grey</i>	Case of 100
C310/R	Super Cassette <i>Red</i>	Case of 100

## Super Cassette Moulds

Designed for use with Super Cassettes to enable embedding of larger pieces of tissue. Made of stainless steel these reusable base moulds fit the Super Cassette and allow easy block removal after cooling.

C312/10 Super Cassette Mould 66 x 54 x 15 (10)  
C312/2 Super Cassette Mould 66 x 54 x 15 (2)

## Multi-Cassettes with Lids Attached

These processing and embedding cassettes are fitted with a plastic lid attached by a unique hinge enabling quick attachment and removal. They are precision moulded from a solvent and acid resistant plastic, an advantage for decalcification of specimens. The three-sided textured writing surface and flat front provide an advantage when writing and make the cassette particularly suitable for use with cassette printing machines. Moulded with parallel vents for enhanced fluid and wax transfer, this cassette has thickened walls for stability. The "stay-shut" latch closure and rounded thumb tab enables easy lid removal. Readily available in eight colours and with lids attached or packed separately. Size 76 x 52mm. An additional six colours are available on request (minimum quantities apply).

Catalogue No.	Description	Quantity
C309/W	Multi-Cassette <i>White</i>	Case of 100
C309/B	Multi-Cassette <i>Blue</i>	Case of 100
C309/Y	Multi-Cassette <i>Yellow</i>	Case of 100
C309/G	Multi-Cassette <i>Green</i>	Case of 100
C309/P	Multi-Cassette <i>Pink</i>	Case of 100
C309/O	Multi-Cassette <i>Orange</i>	Case of 100
C309/GY	Multi-Cassette <i>Grey</i>	Case of 100
C309/R	Multi-Cassette <i>Red</i>	Case of 100

## Biopsy Cassettes With Lids Attached

Designed for the processing and embedding of most small specimens without the need to use Biopsy Pads or Bio-Wraps®. The rigidly constructed cassette is made from solvent and acid resistant plastic with a three-sided textured writing surface. The 1mm x 1mm square holes permit fluid exchange and thorough wax infiltration. The plastic lid of the cassette also incorporates the "stay-shut" closure design. Readily available in eight colours and with lids attached or packed separately. An additional six colours are available on request (minimum quantities apply).

Catalogue No.	Description	Quantity
C311/W	Biopsy Cassette <i>White</i>	Case of 100
C311/B	Biopsy Cassette <i>Blue</i>	Case of 100
C311/Y	Biopsy Cassette <i>Yellow</i>	Case of 100
C311/G	Biopsy Cassette <i>Green</i>	Case of 100
C311/P	Biopsy Cassette <i>Pink</i>	Case of 100
C311/O	Biopsy Cassette <i>Orange</i>	Case of 100
C311/GY	Biopsy Cassette <i>Grey</i>	Case of 100
C311/R	Biopsy Cassette <i>Red</i>	Case of 100

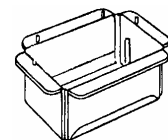


## Peel-A-Way Moulds

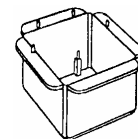
Disposable polyethylene moulds for paraffin or resin embedding designed to easily peel away from the solidified block. All sizes 20mm deep.

- E117 Peel-A-Way mould **rectangular** 25mm x 45mm case of 288
- E116 Peel-A-Way mould **rectangular** 22mm x 30mm case of 288
- E115 Peel-A-Way mould **square** 22mm x 22mm case of 288
- E114 Peel-A-Way mould 22 x 22mm **truncating** to 12mm square 288
- E113 Peel-A-Way mould 22 x 22mm **truncating** to 8mm square 288

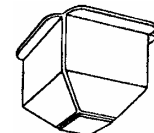
- E117/48 pack of 48
- E116/48 pack of 48
- E115/48 pack of 48
- E114/48 pack of 48
- E113/48 pack of 48



E117



E116



E115

## Pen for Marking Cassettes and Moulds

These Marking Pens are highly resistant to laboratory reagents including alcohol, xylene, xylene substitutes and both water based and alcohol based stains. They have an extra fine point made of rigid nylon which allows for precise marking on glass microscope slides as well as plastic cassettes. The quick drying ink will not run or bleed during routine use. A tight fitting cap helps to prevent the pens from drying out and the thick barrel of the pen and its textured surface provide an excellent grip.

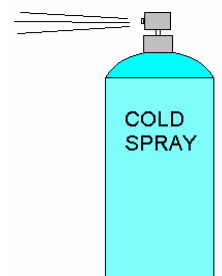
- P361 Cassette Marking Pen box of 12



## Cold Sprays to Assist Sectioning

Frostbite® 12oz can, a CFC free, non flammable but effective rapid cooling agent for paraffin blocks and tissue

- C276 Frostbite® 12oz can
- C276/1 Frostbite® 6 x 12oz cans



## Frozen Sectioning Embedding Compounds

- C028 Cryo-M-Bed 100ml
- O023 OCT LT Embedding Compound 125ml