

## **Microinjection Loader Tips**

**Ultra-Fine Tips for Microinjection Capillaries** 

- Fits universal 2μL, 10μL, and 20μL Pipettors
- Ultra-fine microcapillary tip | 0.5 20µL capacity
- O Compatible with Femtotips® and other glass capillaries

These flexible microcapillary tips are designed for filling glass microinjection capillaries used for cell injections. They are also ideal for highly precise, bubble-free transfer of extremely small volumes.

The microinjection tip is frequently used with a glass Femtotip® (a microinjection capillary)1. It facilitates easy and ultra-precise back-loading of solution into the glass Femtotip®. The ultra-fine (0.33mm diameter) tip is the smallest of its kind. Small diameters have been proven to enhance cell viability and microinjection success rates.





## **Microinjection Loader Tips**

## **Ultra-Fine Tips for Microinjection Capillaries**

Suitable for a wide variety of molecular biology applications, such as cloning, genetics research, virus research and cell biology, the ultra-fine capillary end is especially useful for loading gels.

These microinjection capillary tips are completely compatible with all universal  $2\mu L$  and  $10\mu L$  pipettors. They are also functional with  $20\mu L$  pipettors, but the tip must be manually removed.

This product is for research use only and is packaged 96 tips per box-rack and sterilized by gamma irradiation.

Cat No.	Description
Capacity:	0.5μL - 20μL
Dimensions (W×L):	6×92mm
Tip Diameter:	0.33mm
Material:	Polypropylene
Sterilization:	Gamma



96 Tips per Rack
Sterile Rack Packaging

Cat No.	<b>Description</b>	Qty
P5710	Microinjection / Microcapillary Pipette Tips, 0.5uL - 20uL capacity, sterile, Fits universal 5uL, 10uL, and 20uL <sup>2</sup> pipettors, 96 tips per rack	96 / pk

