



Tissue Grinders

Polypropylene tissue grinder efficiently homogenizes tissue and cells in test, centrifuge, and grinding tubes. The cone tip tapers from 8.2mm (.325") down to 2.9mm (.115") in a length of 19mm (.75") and has a rounded end. 21cm (8 1/8") long overall with a 4.8mm (3/16") diameter shaft. Steam autoclavable at 121°C (250°F). **6 per bag, 6 bags per case.**



CATALOG NO.	DESCRIPTION	PRICE/BAG
F19921-0001	Conical Grinder	\$10.85



Pestle and Matched 1.5ml Tube

Homogenize or Resuspend Samples in Microcentrifuge Tubes

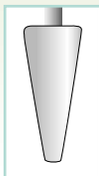
Disposable polypropylene pestles are used to homogenize or resuspend precipitates such as protein or DNA pellets in buffer solutions or for grinding plant or other tissue samples. The pestles are 8.5cm (3 1/2") long and sold with 1.5ml microcentrifuge tubes that are the same shape as the pestle for a matched fit. Excellent for processing large numbers of samples. **100 per bag, 10 bags per case.**



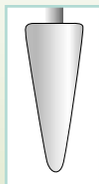
CATALOG NO.	DESCRIPTION	PRICE/BAG
F19923-0000	Green pestle and 1.5ml tubes	\$55.50
F19923-0001	Polypropylene pestle	44.85

Use These Illustrations to Determine the Best 1.5ml Pestle for Your Needs.

Shown Actual Size.



F19922-0000
F19922-0004
Flat Tip



F19922-0001
F19922-0005
Rounded Tip

MicroCentrifuge Sample Teflon® Pestles

Two Shapes for Best Tube Fit

Ideal for resuspending lyophilized products or precipitates, or for homogenizing samples in a microcentrifuge tube. The Teflon® pestle is mounted on a stainless steel shaft, 3.2mm (1/8") in diameter that may be hand held or mounted in a motorized chuck. Overall length 143mm (5 3/4").



CATALOG NO.	DESCRIPTION	PRICE/EACH
F19922-0000	Pestle for 1.5ml microcentrifuge tube, flat tip cone	\$36.00
F19922-0001	Pestle for 1.5ml microcentrifuge tube, rounded tip cone	36.00
F19922-0003	Pestle for 0.5ml polypropylene microcentrifuge tubes	36.00

Double Ended Teflon® Pestles

One end fits the 1.5ml microcentrifuge tube and the other end fits the 0.5ml tube. Overall length is 152mm (6").



CATALOG NO.	DESCRIPTION	PRICE/EACH
F19922-0004	1.5ml flat tip	\$40.00
F19922-0005	1.5ml rounded tip	40.00

Stir and Add™ Cuvette Mixers

Provides Complete Mixing

Made of clear acrylic with a straight handle, this tool is used to add enzymes or other materials to solutions in cuvettes (spectrophotometer cells). Up and down motion in cell provides complete mixing. **3 per bag, 12 bags per case.**



CATALOG NO.	DESCRIPTION	PRICE/BAG
F37752-0000	For 10mm light path cells	\$28.50
F37752-0001	For semi-micro cells	28.50

Polypropylene Forceps

Serrated Tips for Secure Grasp

Molded polypropylene, 127mm (5") long with serrated tips to ensure a firm grasp. Strong and durable, they are steam autoclavable up to 121°C (250°F). **6 per bag, 72 bags per case.**



CATALOG NO.	PRICE/BAG
F37920-0000	\$6.95

Tefzel® Forceps

Withstands High Temperatures

Tefzel® Fluorocarbon forceps are 114mm (4 1/2") long with molded, smooth square tips

1.6mm (1/16") wide. Autoclavable up to 199°C (390°F). Excellent for handling small balance weights. Individually blister packed. **Per each, 12 per case.**



CATALOG NO.	PRICE/EACH
H37922-0000	\$14.70

Curved Forceps

Gently Curved for Exacting Work

The exceptionally fine tips are coated with brown Fluo-Kem® Teflon® FEP which complies with FDA regulations covering direct contact with food. 98mm (3 7/8") long, serrated, curved tips. **2 per pack, 24 packs per case.**



CATALOG NO.	PRICE/PACK
H37940-0000	\$28.50