

#### **Balance Spoons**

Choice of Polished Steel or Non-Stick Teflon®

Supplied in plain polished stainless steel or with a Teflon® FEP coating. The balance spoon is 17cm (6.7") long and has a square trough-type spoon end 44 x 8.9mm

(1.75 x 0.35") which holds about 1ml. 2 per pack.

CATALOG NO.	DESCRIPTION	PRICE/PACK
H36706-0000	A. Stainless steel	\$16.50
H36707-0000	B. Stainless steel with Teflon <sup>®</sup> coating	33.25

## **Quaver® Vibrating Spatula**

#### Non-Motorized Vibrating Spatula

Make accurate additions of precious materials as needed. When you rotate the toothed thumb wheel which vibrates the spatula, you're in control of how much or how little is used. Available with a plain stainless steel blade or with a brown Fluo-Kem® Teflon® FEP coating. The coating complies with FDA regulations governing direct food contact applications and reduces sticking losses. 19cm (7") long. *Per each, 24 per case.* 

•	В
I	
U	

CATALOG NO.	DESCRIPTION	PRICE/EACH
H36714-0000	A. Stainless steel blade	\$25.50
H36715-0000	B. Brown Teflon <sup>®</sup> FEP	
	coated stainless steel blade	26.40

## Micro Spatulas

Fluo-Kem<sup>®</sup> Teflon<sup>®</sup> FEP Coated Stainless Steel



Nickel-stainless rod with flat ends, 7.9 x 50mm (% x 2"). Ends are covered with brown Teflon<sup>®</sup> FEP which complies with FDA regulations governing direct food contact applications. Available with straight or tapered blade. *2 per bag, 12 bags per case.* 

CATALOG NO.	DESCRIPTION	PRICE/BAG
H36700-0000	A. 2.7mm diameter x 190mm long (0.105 x 7½")	
	tapered to 3mm (%")	\$18.60
H36703-0000	B. 4mm diameter x 184mm (0.156 x 7¼")	33.90
H36704-0000	C. 4mm diameter x 184mm (0.156 x 7¼")	
	tapered to .8mm (1/2")	32.49

### **Quaverette® Vibrating Spatula**

Micro-Blade Reaches Into Small Containers and Tight Corners

The Quaverette<sup>®</sup> Vibrating Spatula offers the same features as the Quaver<sup>®</sup> Vibrating Spatula, but permits utilization of smaller quantities and containers. Its narrow V-shaped blade and 21cm (8¼") length maneuvers easily into small mouth containers and tight corners. Available with brown Fluo-Kem<sup>®</sup> Teflon<sup>®</sup> FEP coating which complies with regulations governing direct food contact applications. **Per each, 24 per case.** 



CATALOG NO.	DESCRIPTION	PRICE/EACH
H36718-0000	A. Stainless steel blade	\$31.59
H36719-0000	B. Brown Teflon* FEP coated stainless steel blade	32.79

### Spatula

Sharp End for Puncturing Packaging

The V-shaped, polypropylene spatula has a sharp point for puncturing bags for direct



SAMPLE HANDLING

sampling, and it also has a sturdy edge to break up caked material. V-shaped trough is 152mm (6") long and 19mm (%") wide and holds 15ml. Handle is 76mm (3") long, open ribbed design. Steam autoclavable at 121°C (250°F). *12 per bag, 12 bags per case.* 

CATALOG NO. F37840-0000 PP A PRICE/BAG \$15.20

136

# Reagent Digger

The Ideal Utensil for Retrieving Stubborn Samples

Eliminate waste by using this sturdy stainless steel utensil. Dislodge stubborn, caked or crystallized reagents from deep down inside a bottle or vessel that has a minimum neck diameter of 24mm (1%,"). The ergonomically designed Reagent Digger is a time-tested tool, based on confirmed geometry.



Improved for maximum productivity. The shape facilitates scooping, shoveling, digging and measuring of all powdered, flaked, crystalline or granular media and has an overall length of 229mm (9"). *6 per case.* 

CATALOG NO.	PRICE/EACH
F36713-0000	\$13.95

## Sample Cutter

#### Multi Function Tool

The Scienceware® Sample Cutter is a molded polycarbonate tool for handling samples of semi solid foods or materials. The three tined fork has a sharp rocker knife on its back edge and a strong handle for manipulating the knife edge and fork tines. Tools are sold in pairs so that one tool can be used as a fork to hold the material on a flat surface or cutting board while the knife edge of the other tool is used in a rocking and sawing motion to cut off a sample. Samples can be picked up using the fork tines. The tool is 19 cm (7.5") long. Autoclavable at 121°C (250°F) or safe to put into a commercial dishwasher. 2 per bag. (A) Þ٨

CATALOG NO.	PRICE/BAG
F36966-0000	\$3.95





