

### Sterileware® Red Scoops

Bright red color helps these scoops stand out and reduces the chance of them being accidentally left behind in a sample. Color can also serve as a code to avoid cross contamination and provides a contrasting background to better visualize light colored material. The smaller 2 oz and

4 oz sampling scoops have a long handle to better separate the hand and sample and are designed to remain upright when filled or empty allowing them to be used as weighing boats or to placed on a flat surface. Scoops are molded of durable polystyrene. Packed ready for one time use and disposal. *100 individually sterile wrapped per box.* 

CATALOG NO.	CAPACITY	BOWL	TOTAL LENGTH	PRICE/BOX
H36902-2002	60ml (2oz)	25 x 76 x 38mm	203cm (8")	
		(1 x 3 x 1½")		\$93.00
H36904-2004	125ml (4oz)	25 x 89 x 44mm	221cm (811/16")	
		(1x 3½ x 1¾")		103.50
H36906-2008	250ml (8oz)	51 x 127 x 51mn	n 216cm (8½")	
		(2 x 5 x 2")		138.00



### Sterileware® Scoop an' Bag™ Sampler

Ideal for Food, Pharmaceutical and Environmental Testing

This system includes a sterile 60ml (2oz) sampling scoop and sterile polyethylene bag to hold the sample, both sealed together in a polyethylene bag. Every package is lot traceable. The one-piece scoop is molded of white, high impact polystyrene and has a long handle to keep the hand away from the sample. The

longer handle also facilitates sampling from wide-mouth containers. The scoop is designed to remain upright when filled or empty allowing them to be used as a weighing boat or to be placed on a flat surface. Packed ready for one time use and disposal. 50 individually sterile wrapped per box.

CATALOG NO.	BOWL CAPACITY	TOTAL LENGTH	PRICE/BOX
H36910-0000	2.5 x 76 x 38mm (1 x 3 x 1½")	203mm (8")	\$54.30



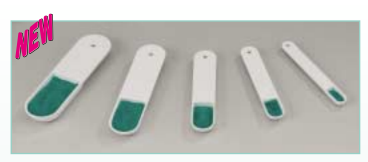
# Sterileware® Sampling Spoons

For Smaller Sampling Requirements

Designed to gather small amounts of sample material, these high impact polystyrene sampling spoons come in four sizes. The long handle reaches easily into confined areas and minimizes the potential of personal contact with sampled material. All spoons are 178mm (7") long. Packed ready for one time use

and disposal. 200 individually sterile wrapped per box.

CATALOG NO.	CAPACITY	PRICE/BOX
H36940-0000	1.23ml (¼ teaspoon)	\$125.40
H36942-0000	2.46ml (½ teaspoon)	129.00
H36944-0000	4.93ml (1 teaspoon)	115.50
H36946-0000	14.79ml (3 teaspoon)	114.00



## Sterileware® Economy Sample Spoons

Sterile sampling of accurate small quantities of dry or liquid measures is effortless with these new Sterile Economy Sampling Spoons. The inexpensive one-piece spoons are individually sterile packaged and molded of durable, white high impact polystyrene. The flat bottom shape and light weight allows use as a weighing boat. Select from five sizes, 1.25ml, 2.5ml, 5ml, 8ml or 20ml (0.04oz, 0.08oz, 0.17 oz, 0.27oz or 0.67oz). Packed ready for one time use and disposal. *100 individually sterile wrapped per box.* 

CATALOG NO.	BOWL CAPACITY	PRICE/BOX
F36740-0001	1.25ml (.04oz)	\$49.00
F36740-0002	2.5ml (.08oz)	49.00
F36740-0003	5.0ml (.17oz)	49.00
F36740-0004	8ml (.27oz)	49.00
F36740-0005	20ml (.67oz)	49.00



## Sterileware® Economy Sampling Scoops

Sterile sampling of accurate specific quantities of dry or liquid measures is effortless with these new Sterile Economy Sampling Scoops. The inexpensive one-piece scoops are individually packaged and sterilized and molded of durable, white high impact polystyrene. The flat bottom shape and light weight allows use as a weighing boat. Select from four sizes, 63ml, 83ml, 125ml, or 250ml (2oz, 2.7oz, 4oz, or 8oz).Packed ready for one time use and disposal. *50 individually sterile wrapped per box*.

CATALOG NO.	BOWL CAPACITY	PRICE/BOX
F36933-0001	63ml (2oz)	\$28.00
F36933-0002	83ml (2.7oz)	33.00
F36933-0003	125ml (4oz)	37.00
F36933-0004	250ml (8oz)	49.00



