



# **WHIRL-PAK®**

## Sampling Products Guide



## Whirl-Pak Sample Bag



710ml Bag x 500	B01020WA	24 oz. (710 ml) capacity 6" W x 9" L (15 x 23 cm) 3.0 mil (0.076 mm) thick Box of 500
532ml Bag x 500	B00736WA	18 oz. (532 ml) capacity 4-1/2" W x 9" L (11.5 x 23 cm) 2.5 mil (0.064 mm) thick Box of 500
207ml Bag x 500	B00992WA	7 oz. (207 ml) capacity 3-3/4" W x 7" L (9.5 x 18 cm) 3.0 mil (0.076 mm) thick Box of 500

## Whirl-Pak Write-On Sample Bag



1627ml Bag x 500	B01195WA	55 oz. (1,627 ml) capacity 7-1/2" W x 12" L (19 x 30 cm) 4.0 mil (0.102 mm) thick Box of 500
710ml Bag x 500	B01297WA	24 oz. (710 ml) capacity 6" W x 9" L (15 x 23 cm) 3.0 mil (0.076 mm) thick Box of 500
532ml Bag x 500	B01065WA	18 oz. (532 ml) capacity 4-1/2" W x 9" L (11.5 x 23 cm) 2.5 mil (0.064 mm) thick Box of 500
118ml Bag x 500	B01062WA	4 oz. (118 ml) capacity 3" W x 7-1/4" L (7.5 x 18.5 cm) 2.25 mil (0.057 mm) thick Box of 500

## Nasco Sterile Gloves



100 Pairs	B01419WA	100 Sterile Gloves individually sealed.
<p>For sterile sampling situations or any laboratory procedure requiring sterile handling, these polyethylene gloves are economical and easy to use. They are packaged one pair in a sealed bag that is perforated for easy opening. Box of 100 pairs.</p>		

## Whirl-Pak Thio Bag



100ml Bag x 100

B01040WA

100 ml capacity  
3" W x 7-1/4" L (7.5 x 18.5 cm)  
2.25 mil (0.057 mm) thick  
Box of 100

Specially designed for sampling chlorinated water, the Whirl-Pak® Thio-Bag® is economical and convenient to use. This single use, sterilized, lightweight, unbreakable container is always ready for immediate use.

## Whirl-Pak Sterile Spoons



Sterile Spoons x  
100

B01041(A)  
WA

100 ml capacity  
3" W x 7-1/4" L (7.5 x 18.5 cm)  
2.25 mil (0.057 mm) thick  
Box of 100

Where sterile techniques are required for collection of samples, these gas sterilized spoons are ideal for use with Whirl-Pak® bags. These easy-to-use spoons are made of sturdy, durable polystyrene. Spoons are packed 20 per bag. Box of 100.

## Whirl-Pak Spoon Bag



532ml Bag x 100

B01478WA

With sterile teaspoon.  
18 fl. oz. (532 ml) capacity  
4-1/2" W x 9" L (11.5 x 23 cm)  
2.5 mil (0.064 mm) thick  
Box of 100

For an easy way to collect a sample of a dry product, try the new Whirl-Pak® Spoon Bag. An 18-oz. (532 ml) write-on bag contains a sterile, disposable plastic spoon of approximately 1 tsp. (teaspoon) capacity. Minimize possible contamination by opening only one package instead of two when collecting the sample. It is ideal for a wide range of dry products, powders, and other similar materials. Box of 100.

## Whirl-Pak Filter Bag



2721ml Bag x 100

B01488WA

92 oz. (2,721 ml) capacity  
10" W x 15" L (25.4 x 38 cm)  
4.0 mil (0.102 mm) thick  
Box of 100

These special bags contain a third middle layer of finely perforated polyethylene, which filters out the solids in the sample when used in a homogenizer blender. Bags feature a filter layer of finely perforated polyethylene, to separate the liquid and solids, allowing for easy pipetting of the sample. The hole diameter in the filter layer measures 0.013 inches (0.33 mm), 330 microns, and there are 1,840 holes per square inch, 285 per square cm. The filter is sealed into the perimeter of the bag on the sides and bottom, allowing the sample to be placed in the bag on either side. The liquid will transfer through the filter, but the solids stay on one side.

## Whirl-Pak Speci-Sponge



532ml Bag x 100

B01245WA

18 oz. (532 ml) capacity  
4-1/2" W x 9" L (11.5 x 23 cm)  
2.5 mil (0.064 mm) thick  
Box of 100

The Whirl-Pak® Speci-Sponge® bag is designed for environmental surface sampling of work areas, equipment, animal carcasses, and any other place where testing for Listeria, Salmonella, E.coli, coliforms, and other foodborne pathogens, is required.

The special dry sponge is free of bactericides and has been tested to be non-inhibitory. It measures approximately 1-1/2" x 3" x 5/8" (3.8 x 7.6 x 1.5 cm) thick when wet, and is sterilized inside a Whirl-Pak® bag. Wearing a sterile glove when wiping with the sponge is recommended to help prevent contamination. After the sample has been collected and the sponge returned to the bag, it can be sent to a lab for testing. In the lab, media may be added directly to the bag and the sample incubated inside the bag for a +/- test, or the sample may be squeezed out of the sponge, pipetted, and plated out.

# Order from AMSL Scientific



P 02 9882 3666 E [amsl@amsl.com.au](mailto:amsl@amsl.com.au) W [www.amsl.com.au](http://www.amsl.com.au)