

Our studies demonstrate that 10,000-times more Brettanomyces is found AT THE BOTTOM (compared to samples taken a few inches above the bottom of the barrel)

Barrel BRETT Pipette™

The economical choice for controlled sampling this long slender wine thief allows collection of settled Brettanomyces

- Includes curved "pipette" & easy-control rubber pipette-bulb
- Collect up to 30mL of wine and sediment
- Allows convenient 'vacuuming' action to collect sediment
- Controlled collection & then release of wine into your centrifuge tube

UniBRETT tank and barrel Samplers



This sampling device enables you to collect 'defined depth' liquid samples with settled solids

- UniBrett Samplers were developed to collect wine samples for Z-Brett, our rapid Brettanomyces detection reagent. They are ideal for sampling in wineries, food processing facilities, chemical plants,... collect accurate samples of settled solids in any non-caustic liquid.
- 3/4" OD plastic pipe, holds 90mL per foot
- Includes a nylon line for raising the sampler.
- Also available
 - Sanitizer Bath & sanitization procedure
 - Cleaning rod
 - Extremely strong polycarbonate 'Ultra' model
 - Durable in cold temperatures
 - Withstands heat up to 280°F
 - Treated with an ultraviolet stabilizer
 - Inquire re: price
 - Convenient carrying case

UniBRETT Collection – OVERVIEW

- ✓ Lower the UniBRETT® Sampler in a rapid smooth motion to the bottom of the barrel or tank. At the bottom, a float valve opens allowing materials to flow in.
- ✓ Raise the filled Sampler to the surface. The collection volume can be estimated using the one foot increments marked on the pipe sections (90mL per foot).
- ✓ Release the sample in a beaker or bucket by touching the pin extending from the bottom section against the bottom.
- ✓ For best sensitivity in Brettanomyces detection, transfer wine sample to a graduated cylinder/bottle and allow to settle for 24 hours prior to pipetting a bottom sample for processing.



Check valve is set



Float valve is open

Bottom Sampling Products	P/N	\$
BRETT Pipette	30", curved Brett Pipette	\$45
UniBRETT	3-foot UB-Barrel	\$55
	5-foot UB-5	\$60
	15-foot UB-15	\$110
Sanitizer bath to sterilize UB Samplers	6-foot UB-Sani	\$40
Cleaning Rod	6-foot UB-Clean	\$20
Carrying Case	UB-Case	\$25
Uni-Film	10-foot Uni-Film	\$100



(See photo & information below)

UniBRETT Cleaning Rod

For easy cleaning - the **UniBRETT Cleaner** removes any stubborn solids not removed by the normal sanitizing procedure. The 3/8", 0.93 cm solid aluminum two-piece rod screws together giving 6 ft., 1.82m of length, and the slot on the ends holds a thick cotton strip (sold separately) in place. Slide the cloth up and down the tube using a mild detergent and warm water. Shipping wt. 0.94lbs

BRETT Bottom Sampling for Wine Barrels & Tanks

UniFILM Samplers for collecting surface film organisms on Wine



Product Number: **Uni-Film**

Price: **\$100**

In Stock. Usually ships in 48 hours.

PRODUCT DETAILS

If sampling surfaces that are hard to reach, the UniFilm Sampler will make the job easier and more efficient. The adjustable aluminum pole is 6 ft. long and extends to 10 ft. and includes pack of 10 sterile sponges.

To use: autoclave the sponge holder and screw it on to the end of the pole without touching the metal sponge clamp. Hydrate the sponge if necessary; with a sterile gloved hand, squeeze out any excess liquid and insert it in place on the end of the holder.

Extend the pole to the length required, wipe the surface with the sponge, shorten the pole, remove sponge, and take to the lab for testing.