Better-Bottle System Plain or Ported

11.4, 18.9 & 22.7 Liters 3, 5 & 6 gallon US PET Carboys

- 4 Designed for fermenting wine and beer
- 4 Easier to clean just soak and rinse
- 4 Unbreakable and safe
- 4 Made of special PET.
- 4 Plain or ported
- 4 Light weight

Unlike other plastics

- Negligible O₂ permeability
- Non-porous/hydrophobic
 - No carry over of flavors
 - No staining
- Pure, stable material
 - No tastes or odors
 - No plasticizers

PET Adapter/Valve System

- 4 Carboy and pail adapters rack better without siphons!
- 4 SimpleFlo[™] valves disassemble in seconds







PET Closure System





Large Blow Port No pores to harbor microorganisms

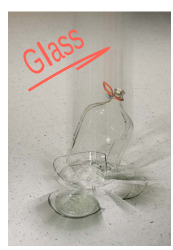
www.better-bottle.com

Better-Bottle System

Better Carboys . . .

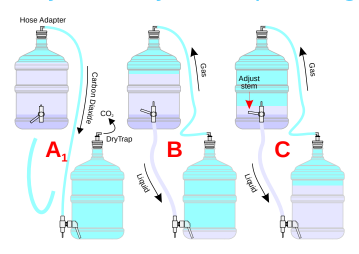
Better-Bottle fermentation carboys are made of a special polyethylene terephthalate (PET) plastic, which has many advantages relative to glass and other types of plastic. They are transparent, light weight, rugged, more easily cleaned, available ported, and have negligible permeability for oxygen. The PET does not stain or scalp (emit or transfer) flavors nor does it contain BPA, plasticizers, or other problem additives. It is also one of the safest and most desirable plastics to recycle. Sanitizing and cleaning agents that damage other plastics have no significant effect. But, that is not all.

Ohhh. . . NO





Say Goodbye To Siphoning . . .



Optional, Better-Bottle PET Racking Adapters and SimpleFlo™ Valves makes it easy to rack under low oxygen, or oxygen-free, conditions, without siphons or pumps. Simply rotate the adapter, so its internal stem is above the sediment layer, open the valve, and let gravity do the rest. Connections are easily made using PET-lined tubing, which can be cleaned and sanitized in a flash. When it is time to bottle, a bottle-filling tube can be inserted neatly into the SimpleFlo™ Valve.

DryTrap™

Top-Side Advances . . .

The strong, wide, precision-molded necks of Better-Bottle carboys make it possible to safely use handles and to offer a compatible wide-mouth funnel. Precision molding, also makes it possible to offer PET closures, with Teflon-encapsulated, O-ring seals. Unlike rubber stoppers, these closures are not damaged by cleaning/sanitizing agents, make really tight seals, and do not contribute off flavors. DryTrap $^{\text{TM}}$ air locks are precision PET check valves, so there is no nasty liquid to suck back, blow out, or evaporate.



There is much, much more information available . . .