

Cost of Producing Liquor

Cost of producing 7.5 litres of 40% ABV alcohol

Triple Distilled Turbo Yeast, Turbo Carbon & Turbo Clear (makes 25 litres)	£6.65
6 x 1kg Bags of Sugar (approx costs)	£4.20
Total Cost (To make 5 litres of Alcohol at 60-65% ABV)	£10.85
Diluted to 7.5 litres of 40% ABV Alcohol	
Cost per litre of 40% spirit =	£10.85
	÷ 7.5
	£1.45

To produce a spirit with a Top Shelf Spirit Flavour:

1x Top Shelf Spirit Flavour (1 Bottle makes 3x750ml)	£3.10
2.25 litres of spirit base (see above)	£3.26
Total Cost	£6.36
Cost per 750ml bottle	£2.12

To produce a spirit with a Classic Spirit Flavour

1x Classic Spirit Flavour (1 Pack makes 1 litre)	£2.20
1 litre of spirit base (see above)	£1.45
Total Cost	£3.65
Cost per 750ml bottle (for comparison)	£2.74

To produce a liqueur with a Top Shelf Liqueur Flavour:

2x Top Shelf Liqueur Flavour (2 Bottles makes 3x750ml)	£5.12
1.95 litres of spirits base (see above) topped up to 2.25l with cold water	£2.83
Total Cost	£7.95
Cost per 750ml bottle	£2.65

The amount of spirit base required to make liqueurs varies depending upon the flavour used. Therefore actual cost may vary, especially if using liqueur base packs. See each liqueur type for the pack type needed, and specific mixing instructions.

If using the Air Still you must use only Triple Distilled Turbo and Turbo Clear. Carbon treatment with this unit can be achieved using the Air Still Carbon Cartridges.

Any product can be used on the T500 (Triple Distilled, Power 23, or Classic) and Turbo Clear Carbon Treatment is essential with this unit. The Z Filter Unit should be used with Z Filter Universal Carbon.

Please note: Prices correct at time of printing.

Love Brewing Limited. Head Office: 181 Chatsworth Road, Chesterfield, Derbyshire, S40 2BA



01246 279382



01246 279322



info@lovebrewing.co.uk



www.lovebrewing.co.uk