

AWHM12

Golden Muscat Liqueur Altar Wine Sample available via your Charles Farris Area Manager (details under contact us on charlesfarris.co.uk)

1000 ALTAR BREADS FREE

with EACH case of our Muscat Liqueur Altar Wine before 30th April 2025



All types of purchase (including online) will automatically add the breads to your order although this will not be shown in your basket.



ABH1000

People's Altar Bread 1³/₈" white rounded edge, peoples' single cross in air sealed jar

SO WHY USE MLP BOTTLES?

Our supplier of the MLP bottle also makes for many drinks companies so tainting is not an issue.

Features at a glance:

- 1 Longer shelf life
- 2 Lighter to transport / carry and reduces carbon footprint in transport
- 3 Virtually unbreakable Does not break during handling or transport
- 4 100% Recyclable

TECHNICAL I	INFORMATION
-------------	-------------

- The MLP® PET (Multi-Layer PET) is a new technology that extend the period of conservation.
- Two layers of polyethylene terephthalate with a layer of nylon in between (the barrier material). The barrier material is composed of a mixture of nylon and a scavenger. This scavenger is used to absorb oxygen coming from the outside of the bottle as well as the oxygen contained in the headspace of the bottle.
- 35% Lighter bottle than regular 75cl glass bottle.
- · Less energy required to manufacture a PET bottle than glass.
- PET is inert and easily recycled.
- Incorporating recycled PET in production dramatically reduces carbon emissions.

MLP Versus Glass Bottle	MLP Bottle	Glass Bottle
Does the bottle taint the wine	No	No
Shelf-life of the wine	1yr plus	1yr plus
Conform to Food Standards	Yes	Yes
Weight per bottle	0.8kgs	1.2kgs
Weight per case of 12	9.6kgs	14.4kgs

Golden Muscat Liqueur Altar wine

Code AWHM12 Pack of 12 Bottles

£149.95 (inc VAT)

75cl plastic bottles (MLP – multi-layered plastic)

Prices correct at the time of print

Order from charlesfarris.co.uk or hfltd.com

01747 861839 or 08454 505593

Distributed by Charles Farris and Hayes and Finch