



The solution for cannabis storage



When stored correctly, cannabis products can be kept for many years without the THC content decreasing significantly. Compared to hashish, the larger surface area of marijuana leads to a faster THC degradation and a higher sensitivity to external influences. (...) Air and UV light promote the decomposition of THC to little or non-psychoactive substances. Temperatures up to 20° Celsius have only a minor influence on the shelf life. Higher temperatures accelerate the decomposition of the contained THC. If the humidity is too high, mould may develop. To avoid a degradation of THC and odorous substances as well as the formation of mould spores, cannabis should therefore be stored in a dry, cool and dark place.



Optimum protection against



UV Light



Mould / Moisture



Air



Loss of flavour



Cannabinoid degradation



Four different sizes - one quality

All our bottles, whether made of clear, sodium silicate, or violet glass are manufactured according to the standards of the European Pharmacopoeia. Pharmacyquality Glasstype III DIN 719 or Container class III according to DIN 52339-TO180.

250 ml up to 10 - 15 gramm

500 ml up to 25 - 30 gramm

1000 ml up to 60 - 70 gramm

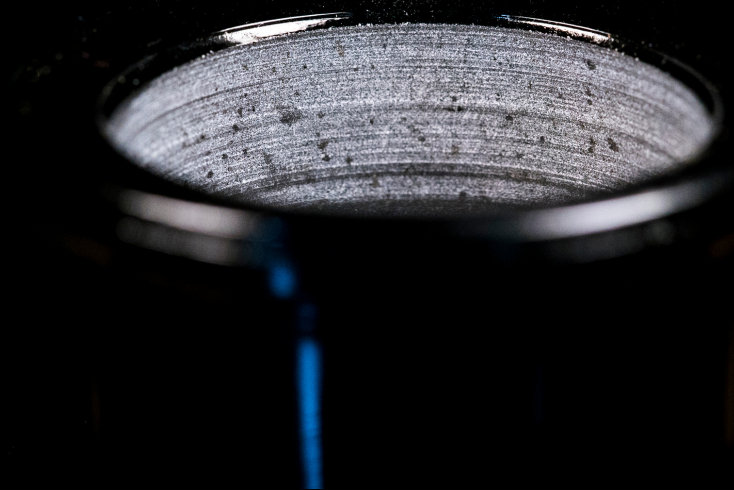
2000 ml up to 120 - 140 gramm



Plastic-free sealing

Thanks to the unique glass cut, the Mary in a Bottle does not need a sealing ring made of plastic or rubber, as is the case with conventional preserving jars. Plastic and rubber not only become brittle over time, but also give off vapours in the long run, which have a negative effect on the taste.

100 % glass - 100 % taste



Humidity display

With our integrated hygrometers, you always have an eye on the optimal humidity. Depending on the size, you can choose between analogue and digital hygrometers. In addition, we offer a smart app sensor incl. free app with alarm function with which you can also control the humidity via your smartphone.



Smart App Sensor



Suitable for all 500ml -
2000ml Humidor

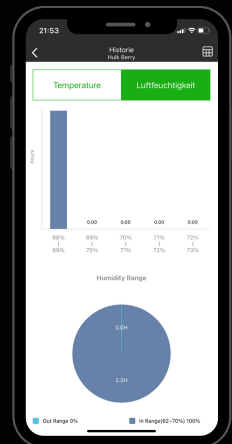
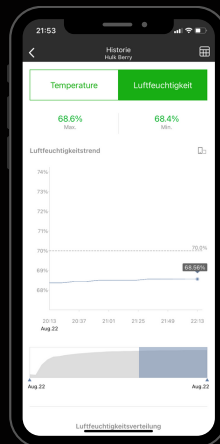
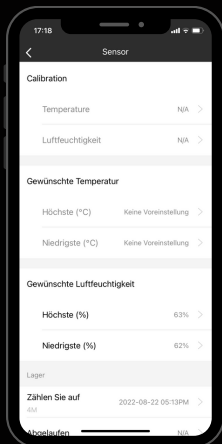
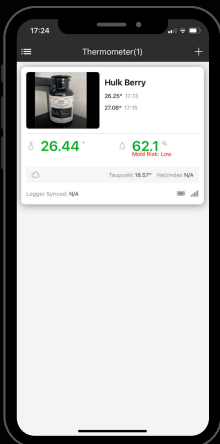


Applicable for growrooms
and grow tents



Free App for Apple and
Android

Mary in a Bottle goes smart. With the help of our Bluetooth App Sensor, you can now control and monitor the humidity and temperature of your flowers from your smartphone. In addition, you can set an alarm function in the app that will notify you as soon as the humidity in your Mary in a Bottle is too low.



Diameter of the bottles

Mary in a Bottle

- 250 ml \rightarrow 3,8 cm
- 500 ml \rightarrow 4,8 cm
- 1000 ml \rightarrow 6,4 cm
- 2000ml \rightarrow 6,4 cm

Mary No. 420 \rightarrow 7,5 cm

Magnifying Mary \rightarrow 5,6 cm



Boveda Symbiosis

In our search for a perfect partner, we found the No. 1 in the field of humidity control. Boveda develops Hygro-Packs specially designed for the storage of dried flowers. The ingenious technology keeps the relative humidity constant at 62%. A special feature is that the humidity is corrected in both directions. With the integrated hygrometer in the glass cap, you always have the humidity in your Mary in a Bottle under control.



Humidor with child safety lock

We are proud to present the first cannabis humidor with a child safety lock in the closure. This way, the contents remain hidden from little curious fingers and the humidor can be placed anywhere without hesitation.

Inside the 'Mary N°420' there is a device for the Boveda Hygro Pack, so there is order in the jar and no space is lost. The purple energy seal includes an additional 2 mm thick purple energy protection insert to guarantee optimal UV protection.



Magnifying Jar with led light

The 'Magnifying Mary' is a 6x LED magnifying glass with USB charging cable. We have deliberately gone back to purple glass, because in addition to the value of the glass, through the light-dark contrast, the flowers and individual trichomes shine in a very special glow.

With the 'Magnifying Mary' flowers can be examined very closely, either to marvel at their own grow results but also to examine flowers for contamination by hairspray or sugar water.



Refill glass

You have a local shop and want to offer your customers an innovative, sustainable and eco-friendly sales experience?

In the spirit of the Unpacked concept, your customers can purchase their own "Mary in a Bottle" style refill jar. With the refill jar, they can easily have their favourite flowers refilled at your shop to their liking and enjoy them carefree until their next purchase.





Your benefits

- One-time purchase of a 250ml or 500ml 'Mary in a Bottle' or 'Mary Chalk' (benefit of labeling the variety).
- Savings on packaging costs
- Environmentally friendly solution
- Reduced refill price (compared to new price, made possible by saving packaging costs)
- Increased customer traffic in the store (due to more attractive refill price than online price)
- Stimulation of secondary sales (favored by increased customer traffic in the store)

The story behind

We got the idea for our first product "Mary in a Bottle" when we asked ourselves the question: "Where do you store your cannabis? - We ourselves kept it in a Tupperware box or an old pipe box from grandpa. Other acquaintances used converted metal boxes or, in the worst case, aluminium foil. Why? Because there was simply no product available for this purpose. Our goal was to change this not only aesthetically but also sensibly. To create a storage option that is both authentic and stylish in terms of design, and at the same time brings conservation to the highest possible level - in short: conservation of expanded consciousness.



Our partners

We are proud to have numerous partners in more than nine countries. Meanwhile, pharmacies, CBD retailers, grow shops, social clubs and head shops trust in our quality and our humidors.

If you are also interested in our products for your product range, just send us a dealer enquiry to verkauf@lovemarylikejuana.eu

some of our partners





Get your own
Cannabis Humidor at

www.lovemarylikejuana.eu

@lovemarylikejuana_

You can also find us on Amazon & Etsy.

