

What is Boveda?

Boveda is the Global Leader in 2-way Humidity Control. In fact, we're the only precision humidity control in existence. We've been providing precision humidity control to various industries for over 20 years. Our patented products are the only moisture control with the ability to add and/or remove water vapor, as conditions require, to maintain a specific humidity level. Boveda's lab-quality products are made in about a dozen humidity levels, but 58 and 62 are the most popular for cannabis curing, storage and merchandising.

What makes Boveda different? Boveda's patented **salt** solution. Salt solutions are the only way to give moisture control **capacity** - the ability to add/remove moisture and stay the same humidity. Add that to Boveda's sophisticated membrane which transfers purified water vapor up to 6 times faster than other products. Sugar-based "humidity control" have no capacity - meaning that if they do add/remove moisture, the humidity given off by the pack changes dramatically.

Boveda refers to their sizes by the number of grams of fluid they hold.

4g

The 4-gram Boveda is great for storing up to 14 grams of flower for 2-4 months in a container frequently opened/closed and up to a year in containers rarely opened. Boveda's 4g can be found in an increasing number of well-recognized cannabis brands. The 4g is bulk packaged in 600ct high water vapor barrier bags inside a box and require an airtight container for merchandising.

8g

The 8-gram Boveda is great for storing up to 28 grams of flower for 2-4 months in a container frequently opened/closed and up to a year in containers rarely opened. Boveda's 8g can be found in an increasing number of well-recognized cannabis brands. The 8g is bulk packaged in 300ct high water vapor barrier bags inside a box and require an airtight container for merchandising.

67g

The 67-gram Boveda is great for curing/storing up 1 pound of flower for 2-4 months in a container frequently opened/closed and up to a year in containers rarely opened. Boveda's 67g can be found in the curing/storage containers of an increasing number of well-recognized cannabis brands. All 67g are individually wrapped to be sold in any quantity.

12-pack Cube

Boveda's Cube arrives in a ready-to-go display box of 12 individually wrapped Boveda to be sold as one 12-pack unit or individual packs. Each 67g Boveda is perfect for curing/storing up to 1 pound of flower.

67g Bulk Boxes

Your customers are going to be going through them, so you may as well make the best possible margin. Each box includes 100 individually wrapped Boveda + two folded display boxes to fit up to 12 packs. Either to start or as an option to refill the Cubes you already have or those that are included, buy in bulk and save.

320g

The 320g is great for curing/storing up to 5lbs of flower.

How best to cure with Boveda?

Asking 100 cultivators how to best grow cannabis, you'll get 100 different answers. But they'll all agree that curing is what makes the difference between good and great cannabis.

Drying used to basically happen in two stages - fast drying (hang or racks) and then slow drying in containers that needed to be "burped". While there are still chemical reactions taking place as the flower develops, "burping" has largely been a way to fine tune the moisture out. Growers had to do it this way because there wasn't a reliable way to safely bring moisture back. While this method can have good results, this is also the stage where microorganisms have the highest chance of growth.

With Boveda, cultivators can cut and then hang/tray dry **past their ideal**, then put the flower in containers with Boveda to bring the moisture back. This does a few things:

1. Gets the flower out of the dangerous 65%+ humidity, reducing chance of mold/fungus.
2. Keeps flower out of the dangerous 65% humidity.
3. Creates a uniform humidity through the flower instead of the normally wet center.

Flower can then be cured as long as the user likes, using at least 1 67g Boveda per lb.

How do I know when Boveda needs to be replaced?

The life of any Boveda depends on how hard it has to work. When giving up moisture, the feel of the Boveda will transition from soft and pliable to a solid wafer when it's completely dead. It's just short of that - when the entire Boveda feels like a solid gel - that it's time for a replacement. This could be 1-2 months in a container opened often or up to a year in one not opened often.

When a Boveda's main job is absorbing moisture, it will still be soft when it's absorbed all it can. The only way someone will know it's at that point is to weigh it. Not practical. Thankfully, the

vast majority of use cases require Boveda to give up moisture and the proper curing technique for best results and maximum safety mean Boveda is giving up moisture.

Isn't there another 2-way humidity control?

Not the way we've defined it for over 20 years. "2-way humidity control" focuses on **control** - the ability to **add and/or remove moisture and still stay the humidity level on the pack**. That's Boveda. The dumbed down version of "2-way" has been used for anything that can both give and attract water. Those products only have a **starting point** and their moisture level **changes** as soon as it gains or loses **any** amount of water. They have no **control** capability - unless what you're putting it in with is already exactly at the same humidity level.

Boveda is expensive!

You know what's really expensive? Ruining a crop due to not using Boveda or trusting the claims made by glycerin-based products. In a world of decreasing flower prices, every gram is important and should only be trusted to the only 2-way precision humidity control.

I heard Boveda changes the flavor of cannabis?

Nope. But different levels of moisture does. Cigar smokers have known for years that cigars taste different at various humidities. Mix your lemonade with more or less water and you change the flavor profile. The same thing is happening in cannabis. With our 58 or 62 (and an upcoming new announcement), cannabis fans can get the exact flower experience they want.

I heard Boveda absorbs flavor/terpenoids/terpenes?

Nope. We've been inside 10's of millions of cigar boxes over 20 years. Number of "stole my flavor" complaints? Zero. We've even tested this on cannabis. Boveda + flower in a sealed container for 4 weeks and then tested the solution inside the pack for evidence of terps, cannabinoids. Boveda didn't absorb anything except excess water.

I've heard Boveda isn't safe?

Yeah, we've heard that too. We know where it comes from. 100% of the components inside and outside Boveda are FDA approved. We use the exact same components in food products and medical devices - areas with the highest standards for safety.

