

From: Jacob Bevier bevier19jac@icloud.com

Subject: Re: VOC compliance solution | List of ingredients/materials

Date: September 25, 2025 at 4:13:02 PM

To: jbglm2@gmail.com jbglm2@gmail.com

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 'candice.aaron@hotmail.com, Abraganini@gmail.com

ALCON,

I had a great call(*the last of the calls I had booked*) today with Andrew Wills and Jim Johnson from SprayProducts (*privately owned, based out of Pennsylvania*). Here's the recap and where we stand:

Call Highlights

- VOC compliance is not a barrier. Andrew was confident they can keep us compliant without sacrificing performance. He noted he could even make the formula 0% VOC if necessary, though that wouldn't be advantageous.
- They emphasized this type of project is right in their wheelhouse — foaming cleansers, nozzle systems, and compliance are their expertise.
- Their recommended format is a 2–4 oz (*perfect size*) foaming cleanser, incorporating modern odor-neutralizing chemistries for longer-lasting odor control.
- Jim also noted that if we did pursue BOV elsewhere, the system typically adds \$0.60–\$1.00 per can compared to conventional aerosol.

So where we stand right now I see TWO FEASIBLE options:

Option 1 — Partner with SprayProducts (*Conventional Aerosol*)

They take full responsibility for formula and nozzle development.

Pros

- Fastest path to a manufacturable product.
- 30+ years of expertise ensures technical feasibility.
- Minimal effort required on our side.

Cons

- Conventional aerosol path means VOC rules apply (*though they are confident compliance is easy*).
- Less differentiation compared to BOV packaging as BOV is less common and considered more "eco-friendly".
- COST???

Option 2 — DIY Formulas + MB Industries (BOV)

We develop and QC the formulations in-house, then send 1–2 L pilot batches to MB for filling and actuator trials.

Pros

- BOV is propellant-free and often marketed as more eco-friendly.
- Allows us to see how our own formulas behave in BOV packaging with multiple actuator options.

Cons

- Slower and requires more bench work on our side.
- MB fills and tests actuators but doesn't provide the same formulation or nozzle development expertise.
- Per-can cost is higher (+\$0.60–\$1.00).

Way forward

1. Move forward with SprayProducts on the conventional aerosol route, leveraging their speed and expertise; or
2. Take the DIY + MB BOV route, which gives us a more unique packaging approach but requires more internal work and comes at higher per-unit cost.

I suggest a call in the coming week depending on everyone's availability. The progress in the last two weeks has been motivating anxious to hear everyone's thoughts.

Very respectfully,

Jacob Bevier

7604903416

On Sep 23, 2025, at 1:28 PM, jbglm2@gmail.com wrote:

Jacob,

Sounds good so far. Sarah says there are upcoming calls that should give us more clarity.

John Braganini

269-330-4205

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, September 23, 2025 1:22 PM

To: jbglm2@gmail.com; sarahjbraganini@gmail.com

Cc: Candice  <candice.aaron@hotmail.com>; Abraganini@gmail.com

Subject: VOC compliance solution | List of ingredients/materials

Hi JB and Team,

I wanted to share an exciting new development on how we can move forward without being held up by VOC compliance hurdles. If you want to set up a meeting to follow-up with this email, just send me an invite for anytime that is convenient for you.

MB Industries is willing and able to fill our solutions into **bag-on-valve (BOV)** systems. This means the cleaning formulas go inside a sealed bag that's pressurized by air, not propellant gases, so VOC restrictions no longer apply the BOV system also will allow distribution by air if that ever becomes an issue. The added bonus is that MB can return these filled cans to us with **different actuators and nozzle types** and at different pressures so we can test spray performance across options and really dial it in.

I'm still maintaining our university interest, but this BOV pathway gives us a very practical, near-term route. Max from NYCO (good to keep in mind | fill big orders only 40,000+ units/order) connected me with Mark from MB Industries, and Mark (retired Army veteran) is enthusiastic about supporting us in **small batch fills** as long as we supply the chemical formulas.

Right now I've assembled suppliers for everything we need. I've built out **four formulas**:

- **F1:** Baseline foaming cleanser (simple, VOC-free, great starting point)
- **F2 & F3:** Mid-tier variations with more chemistry, better cleaning power and stability
- **F4:** Advanced blend, highest performance and most chemically complex

Next step: once we finalize the ingredient sets and send the chemicals over, MB Industries can fill and return test cans for actuator/nozzle trials. Or we can decide if we would rather send the cans to a university or company that are designed to test things like this. My recommendation is to test DIY at first, narrow down nozzle/actuator/formulas first and see if we can meet the desired effect and then send off for certified testing.

Attached is somewhat of a hasty list of the ingredients, and materials for me to put these formulas together to send to MB Industries. I started with lotioncrafter and what i couldn't find there I went to Amazon and what i couldn't find there I went to the other two suppliers. That being said a more deliberate list with a little more time to research I can probably find one source.

At the end of the day BOV sounds like the way to go, for the most part these are eco friendly, non hazardous chemicals and if I am doing the mixing myself my house might look like a meth lab for a little while but at least it won't blow up. Let me know what you guys think and like I said if a quick meeting to explain better or even a phone call, set it up for anytime and I will be there.

Talk soon and have a great week!

Very respectfully,

Jacob Bevier

