

From: Jacob Bevier bevier19jac@icloud.com

Subject: Status Update | New Ideas

Date: October 7, 2025 at 3:43:13 PM

To: Joe Mcardle joe.mcardle@rabbitpd.com

Cc: jbglm2@gmail.com jbglm2@gmail.com,
sarahjbraganini@gmail.com sarahjbraganini@gmail.com, 'Candice
 ' candice.aaron@hotmail.com, Abraganini@gmail.com Abraganini@gmail.com

Hi Joe,

The deodorizer testing was a great starting point—it confirmed what we *don't* want and clarified that our focus needs to be on developing a foaming cleanser instead.

To explore VOC compliance in connection with a foaming cleanser, I reached out to over 100 universities, colleges, research institutions, and aerosol companies. My initial idea for the schools was to offer this as a capstone project for chemical engineering students. The response was overwhelmingly positive—nearly everyone I spoke with was intrigued and wanted to set up a meeting. Over the past month or two, I've spoken with a wide range of professionals, and not one said it was impossible. In fact, most agreed it's absolutely feasible.

It's certainly a balancing act, but one company even demonstrated that a conventional aerosol could be made with 0% VOC—not ideal for our needs, but it proved the point that the chemistry is achievable. There's also the Bag-on-Valve (BOV) route, where the cleaner is contained in a pouch inside the can and simply pressurized with air, which eliminates many VOC concerns entirely.

After weighing options, I presented two courses of action to the team:

1. Partner with Spray Products, who have already expressed strong interest and begun internal testing of foaming cleanser concepts with a 4-foot vertical spray reach and roughly a 30-inch diameter.
2. Independently source the chemicals and have MB Industries fill and return sample cans based on four formulations I prepared.

We decided to move forward with Spray Products, and our NDA with them is currently under legal review. Once that's finalized and I can discuss the full scope with their chemist, Jim Johnson, we'll be in a strong position to define final can dimensions and performance parameters. Jim already has an idea of what can size and nozzle he wants to use, and plans to adjust propellants and surfactants to achieve a minimum viable product.

Once we have that information, I'll reach back out so we can schedule a meet-and-greet and coordinate next steps. At that point, we'll be ready to send you sample cans or dimensional data so your team can start the mechanical concepts for the enclosure and timer functionality.

I've attached the most recent PowerPoint I presented to the team for context.

Talk soon, Joe—I'm really pleased with the direction this project has taken.

Very respectfully,

Jacob Bevier

7604903416

On Oct 7, 2025, at 12:49 PM, Joe Mcardle <joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

Touching bases to see if you have any final approvals from testing. The tests indicate that you have been leaning toward an air freshener rather than a cleaning agent. In any case, once you have final approvals, we will need the following to start the mechanical concepts for the enclosure and timer functionality.

- **Cannister:** 3D model or sample for CAD dimensional input.

- **Spray actuator component:** 3D model or sample for CAD dimensional input.

If CAD models are not available, please send samples to the following address. Cannister samples can be empty as we only need the dimensional data.

Thanks,

Joe McArdle

Rabbit Product Design

21860 Byrne Ct.

Cupertino, CA. 95014

From: jbglm2@gmail.com <jbglm2@gmail.com>

Sent: Wednesday, September 10, 2025 11:37 AM

To: 'Jacob Bevier' <bevier19jac@icloud.com>; 'Joe Mcardle' <joe.mcardle@rabbitpd.com>

Cc: 'Codie Sanders' <codie.sanders@precisionglobal.com>; 'Sarah Braganini' <sarahjbraganini@gmail.com>; 'Candice

 ' <candice.aaron@hotmail.com>; Abraganini@gmail.com <Abraganini@gmail.com>; 'Brent Leslie'

<BrentL@aripackaging.com>

Subject: RE: Status Update | New Ideas

Jacob,

I read the email and walked through the PowerPoint. How's about we do a Teams call and you take me through the slides with screen sharing.

John Braganini

269-330-4205

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Wednesday, September 10, 2025 1:11 PM

To: Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Codie Sanders <codie.sanders@precisionglobal.com>; Sarah Braganini <sarahjbraganini@gmail.com>; Candice

 <candice.aaron@hotmail.com>; Abraganini@gmail.com; jbglm2@gmail.com; Brent Leslie

<BrentL@aripackaging.com>

Subject: Re: Status Update | New Ideas

Good afternoon everyone,

Below is a link to a shared Google Drive (*Shared w/ Rabbit personnel*) folder that has a powerpoint titled 1st_Test.pptx (https://docs.google.com/presentation/d/16aV6Ryn10jBu7vpw1gdkqVp5dAnOyjVm/edit?usp=drive_link&ouid=113523980551653934295&rtpof=true&sd=true). The main purpose of this test was to ensure 100% internal coverage with the formulation Brent provided with the Lemon scent.

Scroll to slide 10 with the Google Sheets data with the 6 iterations and the data I collected for each. Then there is a slide of test 1 with video and after pictures, a slide with test 2-5 videos, all done from a different position at the bottom of the bin with paper panels attached to interior of lid and inside the bin to demonstrate complete coverage, and then finally test six slide has a video and after pictures with no paper lining which actually depicts the coverage even better. I also took a can of ULINE's foaming glass cleaner and turned it sideways and that foaming cleanser also definitely reached the top, I have a video and pics.

If possible I would like everybody at their convenience to check out the PPT and let me know your thoughts and if you have any ideas of a way forward or next steps.

Look forward to everyones feedback. Have a great day!

Very respectfully, Jacob Bevier 7604903416

On Sep 3, 2025, at 10:06 AM, Brent Leslie <BrentL@aripackaging.com> wrote:

The problem is that you have 2 diametrically opposed paths here. However you have given yourself a path forward with a “maintenance product”

I have prepared 6 cans of our standard odor remover spray. These are packaged in a 45 x 115 aluminum tube. That is a requirement for this type of formula it can NOT go in a steel can. The formula is a water alcohol mix with fragrance mixed with odor neutralizing additive. This is a 3 oz fill product. You would have to market it as a confined space air freshener. The VOC laws require this to make it 50 state compatible.

You can not call this a cleaner the VOC level is too high 25% vs 10%. You can not make a fogger that sprays with high micronization without the alcohol. You can not make any claim about killing any microbes. Otherwise it would be classed as an EPA product.

I put a lemon fragrance in these samples but any fragrance you want can be added. However since I require compatible fragrances for the formula I chose the lemon considering your end use. I need your address again where you want these shipped. When I get the valves I will make the cleaning product.

Brent

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, September 2, 2025 10:28 AM

To: Brent Leslie <BrentL@aripackaging.com>; Codie Sanders <codie.sanders@precisionglobal.com>; Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Sarah Braganini <sarahjbraganini@gmail.com>

Subject: Status Update | New Ideas

Hi Joe, Brent, and Codie,

I want to circle back on the samples. The latest correspondence didn't really provide any clarity whether or not I should be expecting them. With respect, I need clarity — Joe and team are ready to move forward, but without cans in hand, everything stays at the conceptual stage.

In the meantime, doing my own hasty experiments and trying different vertical spraying off-the-shelf products, I came across a compact 1.5 oz canister format that really aligns with what I originally envisioned (see attached pictures). Despite its size, it delivers spray heights well

above 5 feet and does so in a consistent, effective plume. Small, lightweight, and I would think easier to house — it checks every box for what I have been aiming for.

Where we ran into issues before to obtain the minimum required 45 inches of vertical spray was the viscosity of the cleaning/deodorizing formula. If we treat this less like a full cleaning solution and more like a **maintenance / hygiene product** — lighter formulations built around a simple base of water combined with alcohol, peroxide, or essential oils — the spray characteristics should be much more compatible. These kinds of blends are naturally less viscous, more atomizable, and should behave much closer to what this compact can format is already designed to deliver.

That gets us closer to a working prototype we can refine, test, and patent, rather than staying stalled.

So my questions are:

- Are the samples you mentioned still coming, and if so, when?
- Can we align on whether this smaller format with a formula that is less viscous is something ARI/Precision can help us explore?

I want to stress — I'm not looking for perfection out of the gate. I am looking for viable options that I can test in the controlled environment I have already created. Even a crude setup gives us something tangible to build from. With the right can and nozzle pairing, Joe can start translating his trigger and housing concepts into reality, and we can finally begin testing.

I value the expertise you each bring to this and hope we can cut through the uncertainty to get moving. Even a simple confirmation of next steps would go a long way. I appreciate you all and hope we can start making some forward progress sooner than later.

Have a wonderful short week and I look forward to everyone's thoughts!

Very respectfully,

Jacob Bevier
Brag & Bev LLC
760-490-3416

<image001.jpg><image002.jpg>

On Aug 29, 2025, at 10:34 AM, Brent Leslie <BrentL@aripackaging.com> wrote:

The current gasket for that formula is Viton. Since this is preliminary I would say lets try the butyl if that means we can get them quicker.

From: Codie Sanders <codie.sanders@precisionglobal.com>

Sent: Friday, August 29, 2025 10:22 AM

To: Jacob Bevier <bevier19jac@icloud.com>; Brent Leslie <BrentL@aripackaging.com>; Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Richard Dixon <RDixon@aripackaging.com>; Tracy Ware-Justice <tracy.ware-justice@precisionglobal.com>; Sarah Braganini <sarahjbraganini@gmail.com>; Candice <candice.aaron@hotmail.com>; Abraganini@gmail.com; jbglm2@gmail.com

Subject: RE: 18 August, Request for Update | Actions Needed

Hello,

I didn't know that these samples didn't get shipped. [@Brent Leslie](#) does the stem gasket have to be viton? Or can it be Butyl? Reason being is the stem and gasket combination is not recommended.

Codie Sanders | Lab Tech

Precision Valve North America

Office: (864) 835-1015 Cell: (864) 816-4151

5711 Old Buncombe Road | Greenville | SC 29609 | USA

<image001.png>

Technical Services Email: PVNATechnicalservices@precisionglobal.com

PRECISION now has an easy, fast and powerful 3D configurator:

<https://www.precisionglobal.com/3dconf>

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Friday, August 29, 2025 10:16 AM

To: Brent Leslie <BrentL@aripackaging.com>; Joe Mcardle <joe.mcardle@rabbitpd.com>; Codie Sanders <codie.sanders@precisionglobal.com>

Cc: Richard Dixon <RDixon@aripackaging.com>; Tracy Ware-Justice <tracy.ware-justice@precisionglobal.com>; Sarah Braganini <sarahjbraganini@gmail.com>; Candice

 <candice.aaron@hotmail.com>; Abraganini@gmail.com; jbglm2@gmail.com

Subject: Re: 18 August, Request for Update | Actions Needed

Hey everybody,

I wanted to follow up once again regarding the sample canisters. On multiple occasions I've been told they were on the way, but I still haven't received anything. My last inquiry also went unanswered, which leaves me unclear on where things actually stand.

I fully understand how busy production can get, and that's why I've offered — and continue to offer — to set up accounts, handle billing, or take care of whatever administrative steps are necessary. I'm not looking for freebies; I simply need clarity and follow-through so we can move this forward.

To be clear, this stage has always been about **prototyping**. I've already invested a significant amount of personal time and money so sitting stagnant is not an option and definitely not where I would like to be, yet here we are. I have a mechanical engineer, Joe left waiting on two things, can specs and actuation options before he can even initiate building the housing. I have personally set up a controlled testing environment (gridded bin interior, lighting, camera setup) so we can document spray coverage as soon as cans arrive. Even starting with stock nozzles would be fine — we just need something to start with with the initial expectation of creating something far from perfect but tangible. *Thinking off the shelf and outside the box is a must here.*

Codie — from our initial conversations, the option of customizing and tinkering with different solutions seemed not only possible but something you were excited about. We have the opportunity and resources to explore that route, but after the last conversation things seemed to have shifted. I have the know how and can create the .STL files to send for 3D printing but the configuration and design would be off your guidance I would imagine.

Brent — I respect your technical knowledge, but I have to be honest: when I'm told samples are coming and nothing shows up, and worse, there's no response, it's hard not to feel like I'm being left hanging after putting real resources behind this.

So, with all due respect, I need clarity for the mechanical engineers and my partners/stakeholders (*one of whom is my wife so the pressure is on*):

- Are the cans actually coming, or has a decision been made that ARI/Precision can't or won't support this project?
- If it's not a fit, that's absolutely fine — but I'd appreciate a clear answer so we can redirect efforts.
- And if you think another company more focused on aerosol/nozzle/actuator R&D would be a better fit, I'd welcome recommendations.

I still believe in the potential of this project, and I'd much prefer to continue working with you all. But at this point, clear communication and a concrete path forward are essential.

Very respectfully,

Jacob Bevier

Brag & Bev LLC

760-490-3416

On Aug 18, 2025, at 9:48 AM, Jacob Bevier <bevier19jac@icloud.com> wrote:

Hi Joe, Brent, and Codie,

I hope you're all doing well!

I wanted to follow up regarding the sample cans, it was mentioned earlier this month that they were on the way? Do you have the correct address? I completely understand how busy things get when production is at capacity, so if there's anything I can do to help move this forward — including setting up accounts, submitting materials for billing, or anything else administrative — I'm happy to take care of it right away.

I am ready to begin testing as soon as the cans arrive. I'll be modifying a standard residential Herbie Kirby bin by cutting a vertical panels into the handle side and securing it with plexiglass and bolts, as well as an access towards the bottom for manual actuation. I'll also be lining the entire interior walls with a paper 1-inch grid pattern. This will allow us to precisely measure and record spray coverage during each iteration with controlled lighting and a mounted camera, helping us get the clearest possible results.

For this phase, I'll be testing the off-the-shelf nozzles already included with the canisters. While I do have full 3D printing capabilities and the ability to design STL files

for custom nozzle configurations later, we're holding off on that until we gather results and get a clearer idea of what needs to be improved. We need something tangible, maybe not 100% but something to build off.

Brent — I'd love your input on one component I'm exploring: a SAP-style absorbent material (something along the lines of what's used in Orbeez) to be housed at the base in a permeable mesh. The idea is that after the solution coats the inner bin walls and gravity carries it down, this material would help congeal the runoff for cleaner and more effective disposal. Curious if you've worked with anything similar or have any thoughts on sourcing or biodegradability.

Also, I'm located just outside Atlanta and would be happy to visit in person if it helps streamline coordination — especially since ARI is just down the road in Orchard Hill.

Final Thoughts & Immediate Next Steps

- 🟢 Cans: If the sample cans have already shipped, could you provide an ETA? If not, let me know what needs to happen on my end to get that finalized.
- 📄 Accounts/Billing: If any setup is required to initiate the shipment, billing, or to access materials, I'm ready to get that done right away.
- 🧪 Testing Setup: Initial testing will use the stock nozzles for controlled data collection. I'll share coverage results with all of you, complete with visuals from the gridded bin interior.
- 🧩 Housing Design: Once the spray coverage is documented, I'll send dimensions so Joe can begin work on the housing. Even a scalable starting point would be a huge help to maintain momentum.
- 🔄 Future Development: STL-based nozzle refinements and integrated housing/actuator components will come next, using feedback from this first round of testing.

I appreciate the expertise each of you brings to this project and with this investment I want to emphasize how seriously I'm taking this timeline. Our goal remains a working prototype and non-provisional patent submission by late November — and I know we can get there with the right collaboration and clarity.

Thanks again, and I'm standing by to assist with whatever is needed to keep things moving forward.

Very respectfully,

Jacob Bevier
760 490-3416
Brag & Bev LLC

On Aug 5, 2025, at 2:19 PM, Brent Leslie <BrentL@aripackaging.com> wrote:

There is still no commercially available actuator for something like this.

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, August 5, 2025 2:07 PM

To: Brent Leslie <BrentL@aripackaging.com>

Cc: Joe Mcardle <joe.mcardle@rabbitpd.com>; Codie Sanders

<codie.sanders@precisionglobal.com>; Sarah Braganini <sarahjbraganini@gmail.com>

Subject: Re: DD product feasibility discussion

Hi Joe, Brent, Codie, and Sarah,

Thanks again for all the collaboration and continued momentum.

Brent — the TimeMist metered can example you shared actually aligns really well with what I had in mind early on. A shorter, slightly wider can like this could offer multiple advantages — most notably a lower center of gravity, which should only help with the self-rightening design and overall balance once deployed in a bin.

That said, based on how complex this was shaping up to be during earlier discussions, I didn't think a smaller can would be a viable option. If it is, though, I'm definitely open to exploring that direction further — especially if it allows room for something like a permeable base or absorbent media without sacrificing function.

If there's already a nozzle/actuator solution out there that pairs well with this can style and still gives us the dispersion and triggering action we're aiming for, that would obviously be the cleanest path. But if needed, we could adjust the STL and render a new version sized to these dimensions for prototyping and fit testing.

Let me know your thoughts — particularly on actuator compatibility and whether this direction makes sense from both a fill and functionality standpoint.

Best regards,
Jacob Bevier

On Aug 5, 2025, at 9:38 AM, Brent Leslie <BrentL@aripackaging.com> wrote:

There is the possibility to use a metered air freshener can. It is wider than the next standard with down of a 202 but shorter than the 604.

<https://www.amazon.com/1042781EA-Metered-Fragrance-Dispenser-Aerosol/dp/B004E3JXJ8?gQT=1>

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, August 5, 2025 9:32 AM

To: Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Codie Sanders <codie.sanders@precisionglobal.com>; Brent Leslie <BrentL@aripackaging.com>; Sarah Braganini <sarahjbraganini@gmail.com>

Subject: Re: DD product feasibility discussion

Hi Joe, Brent, Codie, and Sarah,

Thank you all again for the collaborative effort on this project — I appreciate the momentum we're building here.

Joe, I really like the direction of the conceptual schematic you shared. Integrating the impact trigger and safety tab into the housing rather than the nozzle is a smart refinement. It not only simplifies the nozzle design but also allows the housing weight itself to deliver the necessary downward force — a functional and elegant solution. The two options you illustrated (pull tab vs. impact-triggered) both make sense to me, and I think either path could work well as long as we can dial in consistent triggering and broad enough internal coverage.

Codie, thanks for confirming that the samples are going out tomorrow — I'm looking forward to receiving them and testing fit/function with the nozzle and housing designs.

Brent, I saw your note on the vertical spray issue — completely understand. A fogger-style actuator with a large orifice and Viton gaskets sounds like the right

move, especially if we're looking to reduce mechanical resistance and maximize dispersion. Appreciate you pushing that forward with Codie.

One thought I'd like to explore: do we need a can as large as the 211 x 604? If we can achieve the same cleaning coverage with a shorter can, it might offer a few advantages — a lower center of gravity (for better self-rightening), reduced material cost, and the opportunity to incorporate a permeable base with something like Orbeez or another absorbent filler. That material could serve both as a landing cushion and a post-spray liquid absorber at the bottom of the bin.

Let me know what you all think of that idea, and what you see as the best next steps from here.

Best regards,
Jacob Bevier

On Aug 4, 2025, at 4:34 PM, Joe Mcardle <joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

Thanks for this conceptual run. From looking at the diagrams, it is not evident how a downward force is generated to trigger the valve. Please clarify if I am missing something.

See the attached schematic. I would suggest integrating the trigger to be part of the housing rather than part of the nozzle. This would allow the weight of the housing to generate the downward force upon impact. The safety pull tab could also be part of the housing. This might simplify the spray nozzle design.

Best,
Joe McArdle
Rabbit Product Design

From: Jacob Bevier <bevier19jac@icloud.com>
Sent: Monday, August 4, 2025 6:55 AM
To: Joe Mcardle <joe.mcardle@rabbitpd.com>
Cc: Codie Sanders <codie.sanders@precisionglobal.com>; Brent Leslie
<BrentL@aripackaging.com>; Sarah Braganini <sarahjbraganini@gmail.com>
Subject: Re: DD product feasibility discussion

Hi Joe, Brent, and Codie,

Hope you're all doing well.

Attached is a visual concept pack showcasing the actuator/nozzle system we've been developing. These renders illustrate several design iterations, each incorporating a **manual pull tab** and an **impact-triggered breakaway actuator**, forming a one-time-use cleaning device for commercial or residential bins.

The accompanying write-up walks through the full functionality, but to summarize:

- The side-mounted pull tab must be manually removed by the user to arm the device.
- Once primed, a vertical impact triggers the breakaway actuator stem, activating the can's internal spray valve.
- The rounded conical nozzle head includes multiple angled spray ports to achieve broad interior surface coverage.
- All designs are tailored to fit a standard 1-inch aerosol can and are based on the Vulcan nozzle/actuator that I thought was being sent architecture.

If there's a particular nozzle design that stands out to you or seems most feasible from a chemistry or production standpoint, please let me know — I can generate the STL file and have it 3D printed for rapid prototyping.

Also, quick question for Brent — last time we spoke, I believe you were going to send out a few canisters for testing and fitting. I figured they would have arrived by now (I've been away for a few weeks), but nothing has shown up yet. Are they still on the way?

Looking forward to hearing your thoughts and collaborating on which version makes the most sense to move forward with.

Best regards,
Jacob

On Jul 17, 2025, at 1:37 PM, Joe Mcardle
<joe.mcardle@rabbitpd.com> wrote:

Hi All,
Attached is a revised draft of the aerosol layout based on discussions with Brent.
Brent... some details may need correction. Looking forward to your summary of the issues brought up regarding aerosol constraints.

Best,
Joe McArdle
Rabbit Product Design

From: Jacob Bevier <bevier19jac@icloud.com>
Sent: Wednesday, July 16, 2025 10:49 AM
To: Joe Mcardle <joe.mcardle@rabbitpd.com>
Cc: Codie Sanders <codie.sanders@precisionglobal.com>; Brent Leslie <BrentL@aripackaging.com>; Sarah Braganini <sarahjbraganini@gmail.com>
Subject: Re: DD product feasibility discussion

Perfect! Sounds good Joe, see everyone tomorrow.

Very respectfully,

Jacob Bevier

On Jul 16, 2025, at 12:18 PM, Joe Mcardle

<joe.mcardle@rabbitpd.com> wrote:

Hi All... Invite sent for this Thursday at 4pm ET.

See the meeting link below also.

Joe Mcardle is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

[https://us02web.zoom.us/j/83941401894?](https://us02web.zoom.us/j/83941401894?pwd=H3aKoDRuHONGYwptGexspypXP3bMxj.1)

[pwd=H3aKoDRuHONGYwptGexspypXP3bMxj.1](https://us02web.zoom.us/j/83941401894?pwd=H3aKoDRuHONGYwptGexspypXP3bMxj.1)

Meeting ID: 839 4140 1894

Passcode: 329228

Best,

Joe McArdle

Rabbit Product Design

From: Codie Sanders <codie.sanders@precisionglobal.com>

Sent: Wednesday, July 16, 2025 5:55 AM

To: Jacob Bevier <bevier19jac@icloud.com>; Joe Mcardle

<joe.mcardle@rabbitpd.com>

Cc: Brent Leslie <BrentL@aripackaging.com>; Sarah Braganini

<sarahjbraganini@gmail.com>

Subject: RE: DD product feasibility discussion

Sounds good top me! Please send the invite!

Codie Sanders | Lab Tech

Precision Valve North America

Office: (864) 835-1015 Cell: (864) 816-4151

5711 Old Buncombe Road | Greenville | SC 29609 | USA

<image003.png>

Technical Services Email: PVNATechnicalservices@precisionglobal.com

PRECISION now has an easy, fast and powerful 3D configurator:

<https://www.precisionglobal.com/3dconf>

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, July 15, 2025 7:52 PM

To: Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Brent Leslie <BrentL@aripackaging.com>; Sarah Braganini

<sarahjbraganini@gmail.com>; Codie Sanders

<codie.sanders@precisionglobal.com>

Subject: Re: DD product feasibility discussion

If we could do Thursday that would be best for me...

Very respectfully,

Jacob

On Jul 15, 2025, at 7:38 PM, Joe Mcardle
<joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

Adding Codie as this discussion may be useful with all parties.

How about tomorrow (7/16) at 1pm pacific (4pm eastern)? I am also open Thursday earlier in the day. Let me know and I will send a zoom invite.

Best,

Joe McArdle

Lead Mechanical Engineer

Rabbit Product Design

joe.mcardle@rabbitpd.com

ph: 408-634-0194

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Tuesday, July 15, 2025 1:55 PM

To: Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Brent Leslie <BrentL@aripackaging.com>; Sarah Braganini
<sarahjbraganini@gmail.com>

Subject: Re: product aerosol formulations (ARI Packaging)

I'm open to a meeting at anytime so whatever works for you just send me the invite. Please add Sarah as well.

Very respectfully

Jacob

On Jul 15, 2025, at 2:54 PM, Joe Mcardle
<joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

I had a brief call with Brent today to discuss the attached initial aerosol layout. Based on his input, it looks like there are a number of feasibility challenges with a cleaning agent ability to be distributed 'upwards' from the bottom of the bin. I think a conference call may be best to clarify Brent's concerns. If you want to arrange a time with your team to

meet this week, I am typically more flexible later in the day (after 4pm Eastern). Let me know if you need to meet earlier in the day.

Best,

Joe McArdle

Rabbit Product Design

From: Joe Mcardle <joe.mcardle@rabbitpd.com>

Sent: Monday, July 14, 2025 6:31 PM

To: Jacob Bevier <bevier19jac@icloud.com>

Subject: Re: product aerosol formulations (ARI Packaging)

Hi Jacob,

FYI.. These last emails do not include Brent/ARI as I want to first confirm your overall requirements before circling back to Brent.

Noted that you want to remove this secondary rinsing agent from the initial requirements. From a usability standpoint, the concern would be how the cleaning agent can be removed easily after depositing on all inner surfaces of the bin. Does it stay with the bin permanently? Does the user rinse the bin with water? Can it dissipate/evaporate over time? Perhaps there is another 'rinsing' cannister that is used after the cleaning agent. I

can talk to Brent regarding his thoughts from the aerosol side.

Best,

Joe McArdle

Rabbit Product Design

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Monday, July 14, 2025 6:02 PM

To: Joe Mcardle <joe.mcardle@rabbitpd.com>

Cc: Sarah Braganini <sarahjbraganini@gmail.com>

Subject: Re: product aerosol formulations (ARI Packaging)

Hi Joe,

Regarding the formulation: I haven't reintroduced the **caking agent** component since our initial discussions, as I felt it was creating some confusion and distracting from the core functionality of the device. I'd really prefer we start from the ground up by locking in the **self-rightening mechanism**, the **impact trigger**, and the **cleaning agent**, which I consider the foundational elements.

Once we've nailed down those primary systems, I'm absolutely open to revisiting the idea of a caking or follow-on agent—especially if it enhances the cleaning function or makes removal easier, as you mentioned.

Brent, I'd love to hear your thoughts on possible directions for the cleaning formulation that can work within the aerosol constraints Joe is building around. We're aiming for something effective but straightforward to start with.

Appreciate all the coordination, and I'm excited to see this take shape.

Very respectfully,

Jacob Bevier

Brag & Bev LLC

760-490-3416

On Jul 14, 2025, at 8:18 PM, Joe Mcardle
<joe.mcardle@rabbitpd.com> wrote:

Thanks Jacob,

I plan to talk to Brent first regarding your formulation requirements. I am generating the attached dimensional layout to use in discussion. Let me know if there are any adjustments that you see.

Have you discussed your requirements with ARI regarding both the cleaning agent and the caking agent? I do believe that the cleaning agent will need some type of following solution to allow easy removal from the bin.

Once we have the aerosol constraints worked out, I will then shift over to Codie regarding the spray actuator function.

Best,

Joe McArdle

Rabbit Product Design

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Monday, July 14, 2025 7:14 AM

To:

brentl@aripackaging.com <brentl@aripackaging.com>

Cc: Sarah Braganini <sarahjbraganini@gmail.com>; Joe McArdle <joe.mcardle@rabbitpd.com>

Subject: Re: Qucik intro for Joe McArdle (Rabbit design) and Richard Nixon & Chemist (ARI Packaging)

Good morning everyone,

Joe – I'd like to introduce you to Brent, the chemist from ARI Packaging (770 227 8222). I believe he'll be a valuable resource in helping address some of the technical questions that have come up on your end.

Brent – Thanks again for taking the time to speak with me earlier and for being open to connecting with Joe as we continue development.

Also looping in Sarah Braganini, one of my business partners and a key part of the team. Sarah and I are the boots on the ground for this project, actively coordinating each moving piece and helping keep things on track.

Wishing everyone a productive week ahead. Please don't hesitate to reach out if there's anything you need from us.

Quick note for scheduling: Brent is on Eastern Time, and Joe is on Pacific Time.

Very respectfully,

Jacob Bevier

Very respectfully,

Jacob Bevier

On Jul 11, 2025, at 4:45 PM, Richard Dixon
<RDixon@aripackaging.com> wrote:

770-227-8222 ask for Brent.

From: Jacob Bevier <bevier19jac@icloud.com>

Sent: Friday, July 11, 2025 4:17 PM

To: Richard Dixon <RDixon@aripackaging.com>
Cc: Sarah Braganini <sarahjbraganini@gmail.com>; Joe Mcardle <joe.mcardle@rabbitpd.com>
Subject: Re: Qucik intro for Joe Mcardle (Rabbit design) and Richard Nixon & Chemist (ARI Packaging)

Okay i will reach out to Brent on monday, would you have any contact inffo to expedite that process?

Very respectfully,

On Jul 11, 2025, at 4:02 PM, Richard Dixon <RDixon@aripackaging.com> wrote:

This would be more brent than me. I am sure you can talk to him next week

From: Jacob Bevier <bevier19jac@icloud.com>
Sent: Friday, July 11, 2025 3:20 PM
To: Richard Dixon <RDixon@aripackaging.com>
Cc: Sarah Braganini <sarahjbraganini@gmail.com>; Joe Mcardle <joe.mcardle@rabbitpd.com>

Subject: Qucik intro for Joe Mcardle (Rabbit design) and
Richard Nixon & Chemist (ARI Packaging)

Hello Richard,

I wanted to introduce you and our Lead Mechanical engineer Joe Mcardle. If possible I would love to to connect him and your chemist and the possibility of ARI filling our cans when the time comes. Joe would have all the specs he would require and the best formula. Bottom line he is trying to connect with the additional pieces of the puzzle to make this vision a reality. If you could please respond back with what works best for you and your chemist and the best way forward for all parties involved. We are getting there and ARI is an integral part of this operation. Hope to speak with you soon!

Very repsectfully,

Jacob Bevier

Brag & Bev LLC

7604903416

On Jul 11, 2025, at 3:03 PM, Joe Mcardle
<joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

Sorry for any delays as we are in a bit of a backlog. I plan to first reach out individually to each of your 3rd party associates to gather any initial constraints from their side.

I have the contact for Precision Valve (Codie), but I will need the contact name and email for your ARI associate.

I do have some specific questions to confirm with each in order to generate an initial schematic. I am assuming these are the only 3rd party groups you are working with.

Also FYI... Adam is on the sales side and is not involved with the mechanical process. Although he is the one to answer contractual/dollar issues, no need to include him for mechanical communications.

Best,

Joe McArdle

Rabbit Product Design

From: Jacob Bevier

<bevier19jac@icloud.com>

Sent: Friday, July 11, 2025 9:48 AM

To: Joe Mcardle

<joe.mcardle@rabbitpd.com>;

adam.tavin@rabbitpd.com <adam.tavin@rabbitpd.com>

Cc: Sarah Braganini

<sarahjbraganini@gmail.com>

Subject: Re: DD Phase 2 question

Hi Joe,

Hope you're doing well! Just wanted to check in and see how things are progressing on your end with the DD Phase 2 development. I know you were planning to compile the dimensional data and create a layout schematic and i also know you said your teams were running a little behind—however, I am still curious if it has been initiated and that it's all coming together as expected?

Also, have you had a chance to connect with the POCs at ARI and Precision Valve yet? I imagine getting their input will be key

to pulling all the pieces together. For the "Engineering Kickoff" Meeting I would really want all pieces of the puzzle present, Rabbit, Chemist, Nozzle/Actuator, Fillers, and your team and mine.

As always, I appreciate your attention to detail and everything you're doing to keep this project moving forward. Let me know if you need anything from me in the meantime to help facilitate things.

Very respectfully,

Jacob Bevier

On Jun 30, 2025, at 8:42 PM, Jacob Bevier <bevier19jac@icloud.com> wrote:

Exactly

Thanks Joe

On Jun 30, 2025, at 7:16 PM, Joe Mcardle <joe.mcardle@rabbitpd.com> wrote:

Thanks Jacob... we have had issues on other programs with emails going to spam.

I am first compiling dimensional data which I will summarize in a layout schematic before reaching out to ARI and PV. Another question for you...

For residential dumpsters, shall we use a 96 gallon can as a maximum volume? This will define the max spray force and area to be covered.

<image.png>

Best,

Joe McArdle

Rabbit Product Design

From: Jacob Bevier

<bevier19jac@icloud.com>

Sent: Monday, June 30, 2025 3:39 PM

To: Joe Mcardle

<joe.mcardle@rabbitpd.com>

Cc: Sarah Braganini

<sarahjbraganini@gmail.com>;

jbglm2@gmail.com <jbglm2@gmail.com>

Subject: Re: DD Phase 2 question

However I can reach out to the chemist and Codie tomorrow and see what they say, if you haven't already.

You're VIP status Joe, your mail will never go to my junk!

Very respectfully

Jacob Bevier

On Jun 30, 2025, at 6:35 PM,
Jacob Bevier
<bevier19jac@icloud.com>
wrote:

Yes the residential one is what we were going to start with. As

far as specs I would think ARI and PV would give you the best specs, otherwise is you were to start with an 8oz can could it not be scalable? This is the only email I've seen and I got it 5 mins ago.

Sent from my iPhone

On Jun 30, 2025, at 6:28 PM, Joe Mcardle <joe.mcardle@rabbitpd.com> wrote:

Hi Jacob,

I believe we discussed starting with the smaller residential size first. Please confirm if correct.

We will need the size confirmation to start an architecture layout to define questions and requirements for discussion with ARI and Precision Valve.

Thanks,

Joe McArdle

Rabbit Product Design

From: Joe Mcardle

<joe.mcardle@rabbitpd.com>

Sent: Friday, June 27, 2025 3:05 PM

To: Jacob Bevier

<bevier19jac@icloud.com>

Cc: 'Sarah Braganini'

<sarahjbraganini@gmail.com>;
jbglm2@gmail.com <jbglm2@gmail.com>

Subject: DD Phase 2 question

Jacob... Resending in case
this did not get through...

Best

Joe McArdle

Rabbit Product Design

From: Joe Mcardle

[<joe.mcardle@rabbitpd.com>](mailto:joe.mcardle@rabbitpd.com)

Sent: Wednesday, June 25, 2025

2:57 PM

To: Jacob Bevier

[<bevier19jac@icloud.com>](mailto:bevier19jac@icloud.com)

Subject: DD Phase 2 question

Hi Jacob,

Double checking on which size you want to start with between commercial and residential? I believe we discussed starting with the

smaller residential size,
correct?

Thanks,

Joe McArdle

Rabbit Product Design

From: Joe Mcardle

<joe.mcardle@rabbitpd.com>

Sent: Wednesday, June 18, 2025
10:23 AM

To: Jacob Bevier

<bevier19jac@icloud.com>

Cc: 'Sarah Braganini'

<sarahjbraganini@gmail.com>;

'Apollo Braganini'

<abraganini@gmail.com>;

'Candice  '

<candice.aaron@hotmail.com>;

jbglm2@gmail.com <jbglm2@gmail.com>

Subject: Re: DD Phase 2
development

OK Jacob... Invite sent for this Thursday 4pm ET. See the meeting link below also.

Feel free to invite others to the meeting.

Joe Mcardle is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

<https://us02web.zoom.us/j/85786202778?pwd=D4e5mDFN7sAae6U7rUfZr3jUxTfV3l.1>

Meeting ID: 857 8620 2778

Passcode: 151904

Best,

Joe McArdle

Rabbit Product Design

From: Jacob Bevier

<bevier19jac@icloud.com>

Sent: Wednesday, June 18, 2025

5:58 AM

To: Joe Mcardle

<joe.mcardle@rabbitpd.com>

Cc: 'Sarah Braganini'

<sarahjbraganini@gmail.com>;

'Apollo Braganini'

<abraganini@gmail.com>;

'Candice  '

<candice.aaron@hotmail.com>;

jbglm2@gmail.com <jbglm2@gmail.com>

Subject: Re: DD Phase 2

development

Hey Joe!

Good to hear from you
again, hope things are well.

Send me the invite and I will be there. I am free after 4pm EST for the rest of the week.

Look forward to it!

Very respectfully,

Jacob Bevier

From: Joe Mcardle
<joe.mcardle@rabb.itpd.com>

Date: June 17, 2025
at 5:43:51 PM EDT

To: Jacob Bevier
<bevier19jac@icloud.com>

Subject: DD Phase
2 development

Hello Jacob,
We have you programmed-in to start the Phase2 development. The engineering staff is a bit backlogged currently so it may

be 1-2 weeks before we can get started. I do want to set up a zoom call to review where you are at and clarify any questions. What is your availability this week? I am typically open anytime after 1pm Pacific (4pm Eastern).

Best,
Joe McArdle
Rabbit Product
Design

From: Jacob Bevier
<bevier19jac@icloud.com>
Sent: Saturday,

December 14, 2024

5:56 AM

To: Joe Mcardle

<joe.mcardle@rabbitpd.com>

Cc: Abraganini@gmail.com <Abraganini@gmail.com>

Subject: Re: DD product
Evaluation

Looks good Joe.

Don't think we are missing anything. I think I have found a company for the chemical and aerosol components, trying to arrange for a meeting next week. Aerosol Research Innovation (ARI). Again, I look forward to your proposal and future conversations. Have a good weekend
Joe.

Very respectfully,

On Dec 13,
2024, at 6:09
PM, Joe
Mcardle

<joe.mcardle@rabbittpd.com>
wrote:

Hello Jacob and Apollo,
Attached is a summary of what we understand. We will use this for quotation.
I have added notes in yellow indicating product development concerns. See the last page for overall concerns and recommendations.
We will be able to support you with the following mechanical areas on an iterative basis relative to chemical component validation. We would include an initial system architecture

layout for use
with chemical
component
supplier
sourcing prior
to initiating any
concept
development.
-trigger
mechanism-
initial concepts
prior to
chemical
component
validation.
-caking agent
release
methods- initial
concepts prior
to chemical
component
validation.
-self righting
mechanism-
initial concepts
prior to other
key
components
validation.

Please confirm if
all is correct and
if there is
anything that
we missed.
Once
confirmed, we
will get a quote

within a few
days.

Best,
Joe McArdle
Rabbit Product
Design

From: Jacob Bevier

<bevier19jac@icloud.com>

Sent: Thursday,
December 12, 2024
4:53 PM

To: Joe McArdle
<joe.mcardle@rabbitpd.com>

Cc: Abrahamini@gmail.com <Abrahamini@gmail.com>

Subject: Re: DD
product Evaluation

Hey Joe,
Again thank you
for your time
this evening, I
look forward to
your proposal.
Could you
please send me
that PPT you
presented? I
would really
appreciate that.
Talk soon.

Very
respectfully,

Jacob Bevier

On Dec 6,
2024, at
12:00 PM,
Joe Mcardle
<joe.mcardle@rabbitpd.com>
wrote:

OK Jacob...
Invite sent
for next
Thursday
(Dec12) at
7pm ET. See

the meeting
link below
also.

Joe Mcardle
is inviting
you to a
scheduled
Zoom
meeting.

Join Zoom
Meeting

[https://us02
web.zoom.u
s/j/88511814
160?](https://us02web.zoom.us/j/88511814160?pwd=8b9apBflyo1MTH25KQBFaefy.23jb6.1)

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23jb6.1](https://us02web.zoom.us/j/88511814160?pwd=8b9apBflyo1MTH25KQBFaefy.23jb6.1)

Meeting ID:
885 1181
4160

Passcode:
252278

Best,
Joe McArdle
Rabbit
Product
Design

From: Jacob
Bevier
<bevier19jac@icloud.com>
Sent: Friday,
December 6,
2024 6:59 AM
To: Joe
Mcardle
<joe.mcardle@rabbitpd.com>
Cc: Abraganini@gmail.com <
Abraganini@gmail.com>
Subject: Re:
DD product
Evaluation

Hey good
morning
Joe!
After
coordinatin
g with

Apollo,
we're both
available on
Monday or
Thursday @
4:00 PM
PST / 7:00
PM EST.

That time
works best
for us, but if
it doesn't
align with
your
schedule,
please let
me know
and we'll
find another
time that
works.

I'm really
looking
forward to
connecting
and hearing
your
thoughts!
Very
respectfully,

Jacob Bevier
760-490-
3416

On Dec
5, 2024,
at 8:58

PM,
Jacob
Bevier
<bevier19jac@icloud.com>
wrote:

Hi Joe,

Thank
you for
reaching
out. I am
EST and
I am
pretty
much
open at
any time
next
week.
Howeve
r, my
partner,
Apollo,
whom
I'm
cc'ing
here, has
a much
more
kinetic
schedule

. Let me
coordina
te with
him, and
I'll have
an
answer
for you
by
tomorro
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Looking
forward
to
speaking
soon!

Very
respectfu
lly,

Jacob
Bevier
760 490-
3416

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<Product
Evaluation-
DD.pdf>

<Aerosol requirements and constraints_DD_7-14-25.pdf>

<Aerosol requirements and constraints-3_DD_7-17-25.pdf>

<Trigger mechanism for downward force_1.pdf>



Fork in the Road.pptx
4.4 MB

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