

HOW TO USE POOPH!

- 1 Find the SOURCE of the STINK!**
POOPH needs to reach the source of the odor to get rid of it. It's hard to dismantle the odor molecules unless you reach the odor molecules!
- 2 Make sure POOPH comes into contact with ALL the source of the odor.** General rule: the stronger the stink, the more POOPH you need.
- 3** Go ahead, give it a good rub in. **Let POOPH work its magic** and break down those stinky bonds. It can take seconds or minutes, depending on how concentrated the stink is.
- 4** Moment of Truth: **Smell it.** Is the stink still there? The odor might run deeper or there might be more than you thought. Spray more POOPH, it WILL work!
- 5 5-Star experience with POOPH?** Let the world know please! Your opinion matters SO MUCH. Please leave a review on Google, Facebook, Instagram or YELP!
- 6 Anything less than 5-Star experience?** We REALLY want to know why and what we can do to make your experience AWESOME. Really. We mean it. Email, call, or text us!

POOPH®

Email: help@pooph.com or
Call/Text us direct: (775) 552-3122

Frequently Asked Questions about POOPH

Is this water??

This is not water. We promise. The US government confirmed it. Our secret formula is a blend of micronutrients that when sprayed on stinky things, break down the molecular bond creating the odor. Yes, it TASTES and SMELLS like water (please don't drink it) but it is NOT water.

Why isn't there any fragrance?

A better question is, **"Why does everything else HAVE fragrance?"** The answer is pretty simple: If your formula can't actually get rid of the odor because your formula doesn't work, you add fragrance to "cover up" the stink. It's a trick. POOPH is so effective, we didn't add any fragrances because we have nothing to hide. Plain and simple.

I tried it, why didn't it work?

POOPH's science WORKS. There are a few reasons why when you sprayed POOPH, the odor didn't go away. POOPH WILL work as long 3 things happen:

1) The source of the odor is organic. (Organic means relating to or derived from living matter. An easy way to look at it is asking the question "was it once alive?", if the answer is yes, it's probably organic). POOPH only works on organic materials. It will not get rid of odors created by in-organic materials (not from living matter) like artificial chemicals.

2) POOPH didn't get in contact with the SOURCE of the odor. POOPH breaks down the molecular bond which creates odors. But in order to do so, it has to come into contact with those molecules. Sometimes the source of the odor is hard to reach. For example, urine in carpets can seep down into multiple layers underneath, sometimes even into base wood. To get rid of the odor, POOPH will need to get all the way down through those layers.

3) There's more odor molecules than POOPH molecules. POOPH works at a molecule to molecule ratio. All odors are different and some odors are more concentrated. If you have 10 molecules of odor, then you need 10 molecules of POOPH to get rid of it. If you sprayed POOPH and the odor is organic and you are sure you reached all of it, it means the odor has more molecules than you might have thought. Just add more POOPH Li