

Broad-Spectrum. User-Friendly. 
CHLORFEXISTM
Hospital-Grade Disinfection Products

To: Crown Council Professionals
From: Eric Smith
Date: 5-26-20
Re: using conventional bottles/sprayers

We have been buying large quantities (truckloads at a time) of bottles for over a quarter century and deal with a handful of really sizable manufacturers. Ditto our trigger sprayers.

The manufacturers had assured me that we would have no trouble getting the bottles we use for disinfectant products and for our Doodoo Voodoo pet odor & stain remover. Well, life threw us a curveball.

Due to the overwhelming and rapid support of Crown Council members, I sensed that we were seeing just the tip of the iceberg, so I contacted the bottle manufacturers to place big orders and...nothing. Backordered for months. Sprayers, too, even though I already had thousands on order. No ETA even. Thanks for the loyalty!

So, Plan B.

If you guys have clean, new bottles and sprayers available to you, use them. They will not be the same as our Stability-OptimizedTM bottles, but this is really only an issue if you're not going through your tablet-made solution rapidly. In this pandemic world, I imagine you'll be burning through the solution lickety split, so the lack of a special bottle shouldn't prove to be a big deal like it would be in a non-pandemic world.

Storing your bottle of solution someplace dark and cool will extend its life, so: Keep your solution out of bright light. Store your bottle of solution in a black trashbag if you're not able to store the bottle in a dark place. And keep it out of high temperatures, which is anything above 77 degrees.

Definitely affix your sprayer as soon as the tablet has fully dissolved (up to about 6 minutes), but not before. The tablet fizzes off carbon dioxide during the hypochlorous generation process, so don't close up the bottle too soon, but also don't close the bottle too late, as contact with the air encourages degradation of your solution. In between uses, keep the spray tip on your trigger sprayer in the OFF position.

Our tablets are chemically optimized for improved stability and we've measure only 8% reduction in ppm of available chlorine after 60 days. That was in a *regular* container, not a Stability-OptimizedTM one, so you'll be fine if you pay attention to the factors mentioned above.

I'm sorry that we ran into a supply chain issue with the Stability-OptimizedTM bottles and trigger sprayers after all these years. We'll of course change the webpage as soon as the situation works itself out.

Any questions, send us an e-mail at support@chlorfexis.com.

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