



Distr. by **TruBioUs** 480-688-2008 Sales@trubious.com Tempe, AZ

Standard RelyOn Dilution Rate

- 1:100 1 part RelyOn to 100 parts Water (Scoop included Approx. ¼ Cup)
 - Gallons - 1.2 oz (38 grams) of RelyOn to every 1 Gallon of Water
 - Liters - 10 grams of RelyOn to every 1 Liter of water

- RelyOn can be mixed at up 3% or a 3:100 ratio (it will not dissolve beyond that)
- A 10-minute dwell time is recommended (Leave wet on surface for 10min.)
- One gallon of RelyOn should cover approx. 800 sq ft (flat area)
- Emergency/Immediate Microbial Kill (Blood, Feces, Urine) Use Straight Powder
- In a non-soil load scenario, disinfection happens faster with a higher the mix ratio
- Cleaning/Detergent action is enhanced by higher mix rate and/or longer dwell time
 - Think soaking greasy pans in dish soap, the longer it soaks in a higher concentration of soap, the faster it will dissolve the soil load



Verification of Dilution Rate

RelyOn DOES NOT off-gas, therefore when mixed correctly at the outset, RelyOn's efficacy does not diminish in regular usage, regardless of biologic load.

RelyOn's continued efficacy is indicated by its color. This is a built-in indicator of effectiveness. Solution Viability – RelyOn will stay Yellow (effective) when stored for up to 7 days after mixing depending on environmental conditions (direct sunlight and/or temperature). If RelyOn solution turns clear it is ineffective and should be disposed of.



Cleaning/Disinfecting Instructions *(This is a summary, please see Label)*

Single Step Cleaning and Disinfecting:

Cleaning and Disinfecting using RelyOn™ is a one step process with specific and separate procedural steps when treating Food Contact and Non-Food Contact surfaces.

- **General Steps**
 1. If required, remove gross dirt and debris with brushes or heavy rinse. (i.e. Heavily caked soil and/or large dirt/debris)
 2. Prepare a 1.0% solution of RelyOn™.
 3. Apply to surface using sponge, rag, mop, floor scrubber, power washer, brush, foamer, fogger, or spray, scrubbing as necessary until the surface is visibly clean.
 4. Recommended contact time is 10-30 min.

Then...

- **For Food Contact Surfaces:**
 5. Rinse or wipe down with potable water.
- **For Non-Food Contact Surfaces:**
 6. Simply allow to air dry or rinse, or wipe down, with potable water.