

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

## **Standard RelyOn Dilution Rate**

- 1:100 1 part RelyOn to 100 parts Water (Scoop included Approx. ¼ Cup)
  - o Gallons 1.2 oz (38 grams) of RelyOn to every 1 Gallon of Water
  - o 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 if 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 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 in ineffective 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.