



## Protocol for **BioSURF**<sup>TM</sup> Use

Remove trigger from 700mL **BioSURF** spray bottle and pour **BioSURF** into the bottle from 500mL pouch or 6L bag-in-box.

Use a clean funnel to refill the **BioSURF** spray bottle.

Replace trigger and rinse funnel.

Spray **BioSURF** lightly as a mist over surfaces to be disinfected. One pass with one trigger pull should be sufficient. Wait one minute then wipe thoroughly with disposable paper towels.

***BioSURF is effective against TB, Poliovirus and Canine Parvovirus in less than one minute. Effective against all other vegetative bacteria and fungi in 10 seconds***

**Le CLOTH** - Disposable wipes are available for use with **BioSURF**

### Helpful Tips

**USE FULL STRENGTH.** Never dilute. **BioSURF** will NOT corrode metals, stain or stick as do water-based chlorine, chlorhexidine or iodine products.

**SPRAY LIGHTLY.** A light mist is all that is required. **BioSURF must be wiped.**

**PRIME AREAS OF USE** are countertops, trays, glass, porcelain and impressions.

**NOT FOR USE** on latex painted surfaces or vinyl. Avoid long contact time with rubber or latex materials. **NOT** to be used on polycarbonate plastics or warm plastic surfaces.

**AVOID CONCURRENT USE WITH BLEACH** as staining (yellow/brown) can occur. On white uniforms this can be removed by using Borax.<sup>TM</sup>

### Frequently Asked Questions

*What is **ONE** Step Cleaning and Disinfection?*

Spray - Wait one minute - Wipe

Other products need the surface to be pre-cleaned which adds an extra step and takes more time and uses more product. Pre-cleaning only spreads bacterial contamination. **BioSURF** contains special **surfactants/detergents** that clean and penetrate the protein bioburden and microbial contamination on counters and trays. May also be used on metals and impressions.

*Overspray Residue?*

**BioSURF** is sprayed too heavily and surfactant/detergent build-up may occur in corners or adjacent flooring. Clean with **BioTEXT**, or plain water and use less **BioSURF**. Test results show a light mist is all that is necessary to achieve high level kill even with protein bioburden.



# Micrylium

1-800-489-8868  
[www.micrylium.com](http://www.micrylium.com)

Rev. SURF 001.03 Nov 01