

Protocol for *BioTEXT*



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

Use a clean funnel to refill the *BioTEXT* Spray Bottle.

Replace trigger and rinse funnel.

Spray *BioTEXT* lightly over surfaces to be disinfected., then wipe thoroughly with disposable paper towel.

BioTEXT is effective against TB and Canine Parvovirus in five minutes. Effective against all vegetative bacteria and fungi in three minutes.

Le CLOTH - Disposable wipes available for use with *BioTEXT*

Helpful Tips

USE FULL STRENGTH. Never dilute. *BioTEXT* 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. *BioTEXT* *must be wiped.*

BLOOD SPILL ON UNIFORM. Spray immediately to prevent the exponential growth of microbes and to soften the stain.

Frequently Asked Questions

Why do I Need a Separate Product for Vinyl or Naughahyde®?

Their surfaces are irregular in contrast to counters and trays. High alcohol products may dry and crack the surfaces.

Their surfaces are treated with a hydrophobic, water repellent protective coating, therefore disinfectants that are diluted with water bead up and are thus ineffective on Vinyl or Naughahyde®.

Most disinfectants are tested on glass or stainless steel non-porous surfaces. Naughahyde® and Vinyl have indented surfaces that are repellent in nature.

*Is **BioTEXT** recommended for all synthetic and sensitive surfaces that require disinfection?*

YES ESPECIALLY*:

1. **Naughahyde® & Vinyl:** It has a revitalizing effect
2. **Electrical & Light Casings:** It is NON Flammable
3. **Hoses & Tubing:** It is kind to rubber surfaces
4. **Clothing & Textiles:** Use as a pre-soak on blood and saliva spills
5. **Painted Surfaces & Tiles:** Will not dissolve paint or wax coatings
6. **Telephones & Keyboards:** Will not wipe off letters or numbers



Micrylium

1-800-489-8868
www.micrylium.com

Rev. TEXT 001.03 Nov 01

*on questionable surfaces it is recommended that the user tests **BioTEXT** for compatibility