**BioTEXT** is recommended for all synthetic and sensitive surfaces that require disinfection. **BioTEXT** revitalizes leather & vinyl coverings. Use to clean & disinfect metals, glass, plastic, carpets, textiles and to disinfect water coolers and refrigerators. Telephones, Displays & Key-boards are ideal candidates for **BioTEXT** as it will not wipe off letters or numbers.

**BioTEXT** disinfects well in heavy blood and protein environments.

The Spray - Wipe technique with **BioTEXT** uses 50% less product than Spray - Wipe - Spray method.

Protects staff from aerosols generated by spraying toxic chemicals. Gloves and Mask are not necessary as **BioTEXT** is kind to skin.

Contains biodegradable surfactants and USP grain derived absolute Ethanol. Hormone mimicking compounds are never found in Micrylium products.

**Protocol**

Remove trigger from **BioTEXT** Spray Bottle and pour **BioTEXT** using a clean funnel into the bottle from 500mL refill pouch or 5 litre Bag-in-Box spigot. Replace trigger and rinse funnel.

Spray **BioTEXT** lightly as a mist over surfaces to be disinfected. Wait three minutes then wipe thoroughly with disposable paper towels.

Micrylium has a specialty wipe for ethanol disinfectants - LeCLOTH - 7”X 9” tough biodegradable non-woven cellulose wipe.

**Helpful Tips**

**USE FULL STRENGTH** - Never dilute.

**BLOOD SPILL ON UNIFORM**

Spray immediately to prevent the exponential growth of microbes and to soften the stain on Clothing or **TEXTiles**.

**ALWAYS WIPE** - **BioTEXT** contains detergents that may be slippery or build up.

**WILL NOT HARM** - Electrical & Light Casings - Cool plastic before wiping. It is NON Flammable. **WILL NOT HARM** Screens, Toys, Hoses or Tubing: It is kind to plastic rubber & silicone surfaces.

**Frequently Asked Questions**

Why do I Need a Separate Product to disinfect Vinyl or Naugahyde®?

These surfaces are irregular in contrast to counters and trays. High alcohol products may dry and crack the surfaces. These vinyl surfaces are treated with a hydrophobic, water repellent protective coating, unlike disinfectants that are diluted with water bead up and are thus ineffective.

Most disinfectants are tested on glass or stainless steel non-porous surfaces. **BioTEXT** has been tested on Naugahyde® and Vinyl. They have irregular surfaces that are repellant in nature. **BioTEXT** is the ideal product to deal with such varied conditions.

**Effective Date**: 16/10/01

**Document**: TEXT PF 001.06

**www.micrylium.com** 416-667-7040