

# Description

A ready to use, lightly scented Hospital Level Disinfectant for All Surfaces in Professional Settings

### Test Results

## Designated as ONE STEP 180 seconds

**Mycobacterium bovis** BCG (5% soil/bioburden) Microbiotest

Mycobacterium terrae ATCC 15755 (4.6% soil) Biolennia

#### Pseudomonas aeruginosa

ATCC 15442 (10% soil/bioburden) Biolennia

Salmonella enterica (choleraesuis)

ATCC 10708 (10% soil/bioburden) Biolennia

**Staphylococcus aureus** ATCC 6538 (10% soil) Biolennia **Escherichia coli** NCTC 10541 (6.2% soil) Biolennia

Trichophyton mentagrophytes

ATCC 9533 (10% soil) Biolennia

Trichophyton menghini ATCC 12106 (10% soil)

Biolennia

300 seconds

Canine Parvovirus CPV-265 (5% soil) EPA

Features

Benefits

Multi -Purpose 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.

Bioload Resistant

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

**Economical** 

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

- Spray method.

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

Responsible to the Environment

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

Availability 60 mL Travel Sprayer (case of 10) • 500 mL Refill Pouch (case of 6) 710 mL Spray Bottle (case of 4) • 5 L Bulk Bag-in-Box

#### Protogol

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

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 Naughahyde®? 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 Naughahyde® and Vinyl. They have irregular surfaces that are repellent in nature. BioTEXT is the ideal product to deal with such varied conditions.

Effective Date 16/10/01

Document: TEXT PF 001.06



Kinder • Safer • Faster www.micrylium.com 416-667-7040