

## COMPOSITION

Coating material based on hydrolysates and condensates of silane compounds incorporating Citrox, a mixture of fruit acids and bioflavonoids. Contains 80-100% 2-Propanol.

EC No 200-661-7, CAS-No 67-63-0.

## WARNING

Highly flammable liquid and vapour. Causes serious eye irritation. May cause drowsiness or dizziness. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Keep container tightly closed.

## AVOID CONTACT WITH THE EYES

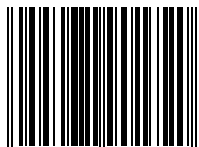
Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

**Keep out of reach of children.**

## DANGER



Contains: 2-Propanol



5 055071 901720 >

Distributed by **Citrox Biosciences Ltd**,  
Kimbolton, PE28 0LF, UK.

Manufactured in Germany



## 3D MICROBIOTA SURFACE BARRIER

HELPS PREVENT  
CROSS-INFECTION RISK

DESIGNED FOR  
ALL NON-ABSORBENT  
SURFACES

500 ml e

CITROX PROTECT microbiota barrier is a unique 3D coating matrix which is excellent at repelling aqueous and greasy liquids and facilitates the removal of dirt and lime remains from sanitary ceramics, touchscreens or high-risk touchpoints. On account of the moisture-repelling effect, coated surfaces are able to help reduce cross infection by bacteria, mould and viruses.

CITROX PROTECT coating is designed for all non-absorbent surfaces including plastic, glass, ceramics, and metal. It can be used in sanitary areas, food processing and facilities generally where cross-infection poses risk. Door-handles, washbasins, shower, bathtubs, swimming baths, toilets, window glass and many other areas can be protected invisibly against pollution, and cross-infection.

## APPLICATION

**STEP 1:** Clean and sterilise surface to be coated. Use a quality microfiber cloth to clean surface.

**STEP 2:** Wearing protective gloves and mask, apply Citrox Protect to lint-free or soft cotton cloth, free of dust / fibre particles. Polish surface in a circular motion ensuring all areas are lightly coated. Polymerization will take up to 24 hours, but the treated surface should be dry in 5 to 20 minutes. Protect until dry. Where appropriate ensure good ventilation. Do not smoke.

[citroxbio.co.uk](http://citroxbio.co.uk)