



**BerryConsultingGroup**  
SOLUTIONS THAT FIT

**GREEN TAGGING™**

## **Permanon Protective Coatings help stop Bacteria spreading!**

**Surface Bacteriological Test Results from The University Clinic of Munchen. (Munich)  
10/10-09**

**Surface Bacteriological Test Results from The University Clinic of Munchen. The results are ground-breaking in the field of disease control, especially when it comes to slowing or stopping the spread of epidemics/pandemics such as H1N1**

**Swine Flu;**

Category: News

Posted by: w0348



***Research in Munich recorded the unusual and indeed unprecedented results of no pathogen re-emerging on surfaces.*** The Central Laboratory of Animal Research in Munich carries out tests on highly contagious pathogens on animals. . As you can see in the photos, protective clothing and supplied air is often needed. Surfaces including DRINKING/FEEDING BOTTLES that come in contact with saliva that contains highly virulent pathogen are tested. The report states that even on DRINKING/FEEDING BOTTLES and animal cages no pathogen was recorded re-emerging on the surface after continuous hygiene controls. This is really a remarkable result and can play a huge part in preventing or stopping the spread of epidemics.

**BCG-GREENTAGGING™ - Authorized Canadian Distributor - Permanon Products**  
36 Northview Av, Toronto, ON Canada M1N 1W1- 416-686-5048 (o) 647-38CLEAN (647-382-5326) (m)  
stewsgreentagging@gmail.com



**BerryConsultingGroup**  
SOLUTIONS THAT FIT

## GREEN TAGGING™

When an infected person touches a door handle for example the bacteria or virus (pathogen) will be able to attach itself to the surface pores, where it has sufficient shelter to survive and reproduce. It is so easily passed on to the next healthy person. Even when a surface is cleaned with disinfectant, not all of the bacteria or virus is killed, some of the pathogen survives in surface pores, reproduces and eventually re-populates the surface, where it will contaminate a healthy person's hand, spreading the virus. When an infected person touches a Permanon sealed surface, the pathogen cannot find surface pores to latch onto and find shelter; it is more exposed to the elements and so quickly dies. Also cleaning/wiping down Permanon sealed surfaces allows for all bacteria to be removed as none can hide from disinfectant or wipe downs in surface pores. This is why the continual hygiene controls of surfaces in the Central Laboratory of Animal Research in Munich recorded the unusual and indeed unprecedented results of no pathogen re-emerging on surfaces.



**GREEN TAGGING™** believes that its suite of Surface protection and cleaning products can substantially reduce and/or eliminate the bacteria related to many surface laden BACTERIA spore that transmit viral and highly contagious variant strains by providing a hostile environment to prevent their reproduction. It is easy to apply, biodegradable and water soluble which allows for environmental sustainability.

BCG-**GREENTAGGING™** - Authorized Canadian Distributor - Permanon Products  
36 Northview Av, Toronto, ON Canada M1N 1W1- 416-686-5048 (o) 647-38CLEAN (647-382-5326) (m)  
stewsgreentagging@gmail.com