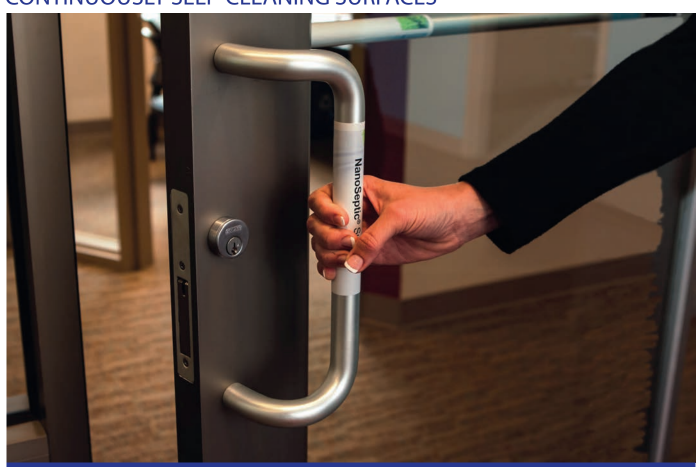


Marigolds Lincs 35 Westgate Grantham Lincolnshire NG31 6LY www.marigoldslincs.co.uk info@marigoldslincs.co.uk

IMPROVE HYGIENE AND PREVENT
THE SPREAD OF INFECTION WITH
CONTINUOUSLY SELF-CLEANING SURFACES



Combat the germs on your door handles and touch points with Nano Septic self cleaning handle wraps, skins and pads

Call us on 01476 589998 or 07871 393987





# Call us today on 01476 589998 or 07871 393987



# **Facility Touch Point Skins**



# NanoSeptic<sup>a</sup> Surface.

### Wide Door Push Bar

Great for horizontal tubular push bars or square push bars on self-locking doors. Pack 25 PB05 Size 3.6" x 12" £139.95

Single Pack PB02 Size 4" x 18" £6.95

### Door Push/Pull Handle Wrap

This medium size skin can be used on different touch points, but it's perfect for the square push plates and square pull handles on many glass doors.

Pack 25 PB06 Size 4" x 9" £104.95







### **Door Push Pad**

Durable and easy to apply and replace, just peel and stick. Perfect for any push door used in bathrooms, locker rooms, cafeterias, or on other high traffic entry/exit doors.

Pack 25 PP01 Size 6" x 9" £139.95



### **Door Handle Wrap**

Super pliable to wrap around tubular door pull handles. These wraps come in two sizes to fit most uniform door handles. Can also be easily trimmed to fit smaller handles.

Pack 25 HW01 Size 4" x 6" (Fits 1" to 1.25" dia. handles) £69.95

Pack 25 HW02 Size 3" x 4" (Fits less than 1" dia. handles £54.95

### All Facility Touch Points are Available in Two Styles

For facilities that want to promote the use of self-cleaning surfaces for the benefit of their employees and guests, the green leaf design is the obvious choice for it's "green" appearance and its ability to visually stand out. For facilities that want NanoSeptic skins to be more subtle while still communicating their benefit, the brushed aluminum design is perfect.

All Facility Touch Points can be used indoors or outside.





# NanoSeptic - The New Clean

The New Clean<sup>™</sup>. The New Clean means continuously self-cleaning surfaces. It means safe, non-toxic materials. It means turning dirty, high traffic public touchpoints into clean surfaces you can see.

NanoSeptic Skins and Mats turn dirty high traffic, public touchpoints into continuously self-cleaning surfaces. Powered by light, NanoSeptic surfaces utilize mineral nano-crystals which create an oxidation reaction stronger than bleach. (Door handles (Push/Pull / Tubular / Elevator Button Covers / Mouse Mats / Tablet Screen Covers for shared usage. Please ask for more details.)

Working 24/7, the surface continually oxidizes organic contaminants. Unlike traditional disinfectants and cleaners, the NanoSeptic surface uses no poisons, heavy metals or chemicals, and nothing is released from the surface since the nano-crystals are molecularly bonded to the material.

NanoSeptic products offer more than a way to provide customers with cleaner surfaces, it's a way to visually communicate your commitment and responsibility to their well-being at every contact point.



Call us today on 01476 589998 or 07871 393987



# Frequently Asked Questions (FAQ)

### How does the NanoSpetic Surface Work?

One of the components of the surface is a mineral nano-crystal which acts as a catalyst, charged by visible light. These nano-crystals create a continuous oxidation reaction stronger than bleach. This oxidation reaction breaks down the organic material in base components such as CO2. The surface also forms free radicals which act as an additional cleaning agent.

### What do you mean self-cleaning?

The NanoSeptic surface continuously oxidizes organic contaminants at the microscopic level. Large scale contaminants must still be removed to allow the surface to do its job. This is similar to disinfectants, which require surfaces to be cleaned before the disinfectant can be effective.

### How should I clean NanoSeptic surfaces?

NanoSeptic surfaces are not affected by traditional non-abrasive cleaners. We recommend wiping the surface with a microfibre cloth and water to remove large-scale contaminants. Do not use abrasive cleaners or cleaning utensils which might compromise the NanoSeptic surface.

# How long do NanoSeptic products last?

We recommend replacing facility touch point skins every 90 days (Quarterly). In some high traffic applications that they may need to be replaced more often. Mats, mousepads and tissue box covers should be replaced annually. Nothing gets used up or expires, so the products' shelf life is virtually unlimited. Product life is dependent on actual physical wear.

# How do I know when to replace NanoSeptic surfaces?

The easiest rule to follow is to replace the skins quarterly and the other products annually. However, the print serves as a wear indicator, so if the text or graphics become worn or faded, it's time to replace. Also, if the skins start to peel off, we recommend to keep the touch point looking good.