



NPS product range is an effective solution to protect the health of beach facility patrons



Ph. (+39) 337.1046176
sales@vestatis.com
www.vestatis.com

Vestatis GmbH
Grüner Deich 1/3
D-20097 Hamburg
Germany



Natural Protective Shield is an **innovative product range**, specifically developed to achieve **permanent protection against microbiological contamination**.

A typical feature of beach facilities is that **they are shared by a large number of patrons attending them at the same time**, especially at the weekend and in high-season months. Moreover, they offer a wide range of entertainment opportunities, which **involve exposure to viruses and bacteria** though mitigated by their mostly being outdoor activities.

What is more, the specific type of activities held there causes increased likelihood of getting infections, as they often involve direct skin contact with the surfaces of the beach sets and gear being provided, such as chairs, beach chairs and sunbeds, as well as floats and watercrafts.

Therefore, in these places it is essential to match opportunities to perform the various activities - preserving the social and entertainment features of the services provided by beach facilities - with the **need to ensure the safety of facility owners, personnel and patrons, by preventing potential contagion**.



Protect your patrons and workers from microbiological contamination

CASE STUDY Though appropriately distanced from one another, beach sets consist of sunbeds, beach chairs and sometimes tables, which the bare skin of patrons may come into contact with. Considering these features, we recommend applying the product to all beach gear (whether leather upholstered or made in other materials) in order to ensure effective protection from any microbial contamination.

Advantages of NPS treatment



24/7 active



36 months' guaranteed effectiveness



Effective against micro-organic proliferation



Effective against viruses



Ideal for medical and healthcare facilities



Environment-friendly



Suitable to any kind of surfaces



Easily used on any surface



Easier sanitation and simpler cleaning operations



Lower maintenance costs