

NPS product range is an effective solution to protect the health of visitors to entertainment places

> 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.

All activities in amusement parks, funfairs, theme parks, adventure parks, zoo parks and **playgrounds** generally feature spaces shared by a wide range of individuals (whether children, teens, adults and whole families), which makes it necessary to pay special attention to the subsequent risk arising from crowds.

As a matter of fact, in these cases surfaces of rides and play sets are extremely likely to be contaminated by pathogenic agents, potentially harmful to human health,

and therefore require attentive care. If they are not sanitized properly, those surfaces may become a vehicle of viral and bacterial transmission. In order to ensure safety to children, teens and their families it is therefore essential to sanitize surfaces, whether on major contact points such as handles, chains, handrails, or play equipment and any other items - seats, slides, swings, seats on rides as well as any other attractions found in amusement places.

## Let us protect children, teens and their families from bacterial contamination

**CASE HISTORY** Playgrounds include sets such as slides and swings which children's skin comes into contact with. In this case we recommend applying the product to all the surfaces of play sets - whether made in plastic, metal or other materials - in order to ensure effective protection from any microbiological contamination.

**RESULTS** The treatment being performed caused the dramatic abatement of the bacterial load on all the treated surfaces in playgrounds and play areas.

## Advantages of NPS treatment









against viruses











24/7 active

36 months guaranteed ffectiveness

Effective against micro-organic proliferation

Effective

medical and healthcare facilities

Environment friendly

Suitable to any kind of surfaces

Easily used on any surface

Easier sanitation and simpler cleaning operations

maintenance