



NPS product range is an effective solution to protect health in the workplace



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**.

Surfaces may be subject to microbial contamination either through contact with other contaminants or by sedimentation of airborne particles; of course, the greater environmental contamination is the higher number of microorganisms will deposit on surfaces.

Every day we constantly come into contact with various kinds of surfaces in the workplace, whether **furnishings such as desks and chairs, or door and window handles and computer keyboards**.

Therefore, through this direct physical contact we are unwittingly exposed to millions of microorganisms throughout the day, as viruses and bacteria multiplying from one surface to another, especially in shared spaces, is a physiological process which cannot easily be stopped.

Thus, surface contamination in the workplace involves a high risk of contagion and viral and bacterial transmission.



Protect yourself and your employees from microbial contamination

CASE STUDY A business office is a place where most spaces are shared by several people. Desks, chairs, conference tables, door and window handles and telephones may represent a potential vehicle of contagion. Considering these features, we recommend applying the product to all workstations (whether made in wood, leather or other materials) and generally all furnishings, 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