

SAFE SPACE UNDER CONTROL

– PROTECTION AGAINST VIRUSES AND MICROBES





SAFETY FIRST

Ensuring the safety of office space use is essential. Pathogenic microorganisms develop on the top of desks and other surfaces frequently touched by employees and people visiting the office, which increases the risk of transmission of disease. Transmission of viruses and other microbes occurs between people by direct or indirect contact with an infected person. The infection is acquired through droplet transmission between a sick and a healthy person and through the transmission of the virus to the mouth, eyes, or mucous membrane of the nose. The infection can also occur through contact with a contaminated surface with a sick person's secretions.

EFFICIENT VENTILATION

Effective ventilation affects both the well-being and efficiency of activities, as well as the maximisation of safety of booth use. The fast exchange of air ensures the safety and comfort of use. The replaced air is fresh and free from contamination.



ANTI-VIRUS COATING

All surfaces in Hush booths that are often touched have been coated with a thin nano-photocatalyst coating that counteracts the development of viruses and microbes. Under the influence of light, both natural and artificial, the coating acquires disinfecting properties. This disinfecting process is continuous and lasts no less than 12 months from the moment the coating is applied.



hushphone

- · folding laptop table
- socket
- shelf
- bar stool handle
- door handle
- · upholstered wall panels



hushwork

- · desk and its top
- socket
- knobs to adjust the fan speed and lighting intensity
- door handle
- · upholstered wall panels



hushwork.sit&stand

- · desk and its top
- socket
- · knobs to adjust the fan speed and lighting intensity
- · desk top adjustment mechanism
- door handle
- · upholstered wall panels



hushtwin

- · sofas and upholstered wall panels
- · countertops
- · sockets
- · knobs to control fans
- and light intensity
- handles

hushmeet.L

socket

handle

countertop



hushmeet

- socket
- and light intensity



hushmeet.open

- · sofas and upholstered wall panels
- countertop
- socket
- knobs to control fans and light intensity



hushmeet.S

- · sofas and upholstered wall panels
- countertop
- socket
- · knobs to control fans
- and light intensity
- handle



- hushmeet.open.S
- · sofas and upholstered wall panels
- countertop
- socket
- knobs to control fans
 - and light intensity

and light intensity · upholstered wall panels

· knobs to control fans

- · sofas and upholstered wall panels
- · countertop

 - · knobs to control fans
 - handle





WHY IS IT A SAFE SOLUTION?

- The coating is durable and stays at least 12 months on the surface. The nanoparticles do not tear off from the surface even under abrasion, scratching, and surface cleaning. Make sure that you follow the rules of cleaning and care of Hush booths.
- The nano-layer eliminates over 80% of viruses, bacteria and fungi on the surface it covers (99,9% under laboratory conditions). It prevents the growth of fungi and moulds, neutralizes spores, and destroys pathogens due to its anti-virus and anti-microbial properties.
- The product is harmless, odourless and completely neutral to human health. Research confirms that nanoparticles are not absorbed through the skin and are, therefore, completely safe for humans.
- The product has a positive toxicological opinion, positive results of the control of air in a room as well as certificates (compliance with PN-EN 1040 and 1275; ISO 22196:201).



