



Anti-virus Coating Inside the Office Pod Melbourne
Improves Your Health

**Anti-virus Coating Inside the Office Pod
Melbourne Improves Your Health**



Viruses and bacteria have been threats to human existence since the beginning. They were the reason for many diseases and infections in little kids and adults living in their homes. But you will be amazed to know that there is a spray agent that can prove useful in suppressing virus and bacteria growth in a garden pod. This anti-virus coating in the form of a spray paint is a useful agent that reduces the incidence

of viruses and bacteria to a large extent, a little less than 99.9%. This technology is a great way to add an extra layer of protective shield to your [home office pod Melbourne](#). The presence of photocatalysts in the paint is a boon, as it always prevents mold and viruses from penetrating inside the material.

Key points for using anti-virus coating inside office pods



Instant result

The paint is an aerosol that contains a high concentration of alcohol. So, its application is an instant solution to make a barrier between virus spread and human contact. It only takes 10 seconds to start its work on the microbes and fungus present in the cabin. They are proven to be effective against more than 15 types of bacteria, viruses, and fungi.

Easy availability

These are designed to have millions of nanocapsules and made available to the masses. Its production is massive to meet the demand of customers.

Sustainability

The paint can be air dried and doesn't pollute the air around itself. So it is a sustainable option after it is applied and dried. The visible light-responsive photocatalysts and ions of metals present in the agent are an effective solution for killing or inhibiting microbial growth on

surfaces.

Durability

The effectiveness of these paints is long-lasting. It is known that their use on dry walls, wood, or metal is effective for a period of six years or more. These paints are also effective in preventing mold formation or mildew growth in damp places in the pod placed in the backyard.

Safety

The spray is completely safe to be used in the room where adults and kids will be staying. They are quality checked, tested for toxicity, and certified to be used in pods and houses. They are not harmful to human inhalation and don't cause skin irritation.

Coercive

The use of functional anti-microbial coatings has been found to be coercive with heating systems and air conditionings. It can be used when the pod is heat-sensitive or in the rainy season as it is a catalyst for many disease-causing organisms. So, for elevated health care, applying anti-virus coating is the safest option. It is impactful in all weather conditions and destroys viruses that exist on the surface.

Conclusion

The safety of the people living in the pod is important, so coating walls with anti-virus spray maximizes security for them. The house pod is designed with high eco-durability to gel with the environment seamlessly. Silkohome deals with the architecture and construction of office pods Melbourne and makes sure that you get a hassle-free installation with basic or luxury amenities as per your needs.