

Email : sales@scilabexport.com Phone: +91-7082934803

Product Name :

Door Push Panel

Product Code :

SLE/SAH/34



Website: https://scilabexport.com, Email: sales@scilabexport.com 1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana



Description:

A revolutionary low-maintenance surface covering material with virucidal technology that transforms high-traffic contact points, such as door handles and shopping trolleys, into hygienic antiviral and antibacterial surfaces.

Make the surfaces in your business virus-free with our NEW self-cleaning material.

Door Push Panel Virucidal Technology touch point coverings have been developed using the latest antiviral technology.

Door Push Panel can be adhered to almost any surface and will protect users from up to 99.5% of viruses, including Covid 19.

This versatile new antiviral material can be cut to neatly fit any shape or size of surface and will play an essential role in helping businesses significantly reduce the time and cost associated with antiviral cleaning.

Embedded with silver particles for highly effective antivirus protection, Door Push Panel uses ground-breaking technology to ensure viruses are quickly eradicated from the surface after it has been touched.

Door Push Panel is a self-cleaning surface covering, robust and a cost-effective alternative to antiviral sprays and toxic cleaning products.

Customers throughout the industries will be reassured to know that a company uses Safe Surface to protect them from Covid 19.

Technical Specifications :

The material is lightweight (510g/m2) Fire Classified M1 **Dimensions:** 100 x 230mm **Size:** Small Pack of 10.

Contact Science Lab for your Educational School Science Lab Equipments. We are best school lab equipments supplier, school lab export, school lab exporter, school laboratory equipment manufacturers, school laboratory equipment suppliers, school science equipments.

Website: https://scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana