

HEALTHY DESK PADS SELF-DISINFECTING DESK PADS KILL 99.95% OF VIRUSES

THE CHALLENGE CLASSROOMS ARE FACING:

Germs, bacteria and viruses remain active on surfaces for long periods of time, particularly in busy school environments. Regular disinfecting only helps at the moment of application and has to be done at the end of each class.

SOLUTION:

Healthy Desk Pads that sit on individual student desks.

Coated with clinically tested Lock 3 water-based varnish, they provide the perfect solution for schools. Killing pathogens on contact, Lock 3 varnish reduces the risk of germ transmission making classrooms safer for both students and teachers.

HOW HEALTHY DESK PADS WORK:

Lock 3 varnish contains a special patented substance with antimicrobial properties that kills up to 99.95% of known bacteria, fungi and the corona virus family.

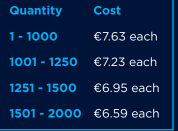
Self-disinfecting for a guaranteed 12 months, there is no need to wipe down desks.

Using the principle of photo dynamics, a photocatalyst is activated by visible light. This energy is transferred to the surrounding oxygen. A singlet oxygen is created that kills germs by oxidising a germ shell.

The anti-microbial agent has been discovered by a research group at the University Hospital Regensburg, Germany and developed into a water-based varnish for safe use on printed materials.

Healthy Desk Pad Size 60 x 42cm

Pricing includes VAT and delivery of orders over 100 Pads.





RV International 1st Floor, Idea House, Killarney Road Business Park, Bray, Co. Wicklow, A98 A4E7





