

Decontamination

About Decontamination

With many millions of pounds lost each year due to high levels of sickness absence, organisations recognise that hygiene can have an impact on operations and the bottom line of an organisation. Our clients in a variety of sectors are paying more attention to wellbeing and managing the risk of infectious outbreaks among employees or customers.

Interest is growing in enhanced cleaning and sanitisation to protect and promote health and hygiene. Toilets and washrooms often serve as an indicator of a building's standards of cleanliness, but the combination of touch points, bio-waste and users who may be ill, increases the risk of transmission in a confined space.

Sanitisation goes beyond deep cleaning, which should already form part of any responsible cleaning regime, and covers a range of cleaning techniques and technologies, which have seen innovative advances in recent years.

What?

To be thorough, a hygienic cleaning service must combat airborne con-taminants and sanitise surfaces.

Hand sanitisers are increasingly common in washrooms and communal areas, not just in response to outbreaks of virus and vomiting bugs, but also as a pre-emptive meas-ure.

Wall-mounted sanitisation units can decontaminate the atmosphere by drawing in air, which is decontaminated by UV light and ozone, before being re-circulated.

Who?

After half the pupils in a community school were struck down with what proved to be the Norovirus. Nviro carried an extensive electrostatic spraying programme.

ATP testing showed that the treatment had been effective. Subsequent random tests indicated that counts remained very

Electrostatic spraying application bonds disinfectant particles to infected surfaces, stopping pathogen mobility and reducing the transmission of disease. This is achieved utilising a water-based, non-toxic spraying solution for disinfection, sanitisation, surface protection and odour control. A number of different chemicals can be used with the electrostatic gun, depending on the situation and outbreak. Our Microbe Shield Surface Sprays have been tested in a UK laboratory, and successfully passed its test against MERS, SARS, and COVID-19. This technique benefits from its ability to be deployed with speed, reducing labour cost, without the need to prepare an area or remove items from desks

www.nviro.co.uk







How?

Chemicals used previously to decontaminate large areas could adversely affect people and certain materials such as plastic, fabrics and metal, however the chemicals utilised when electrostatic spraying do not have the same impact. With today's chemicals, the electrostatic spraying process is rapid, safe and efficient.

Nviro favours a water-based antimicrobial that is non-hazardous, odourless, and harmless to the environment. The chemical solution is effective against a wide range of microbes, including Coronavirus, E. coli, MRSA, C. difficile, listeria, salmonella and Legionella pneumophilia.

Whatever the cleaning regime, standards of cleanliness should be monitored. When it comes to sanitisation, performance needs to be measured scientifically. It's now relatively simple to do this by testing for microbes using a hand-held monitor that measures adenosine triphosphate (ATP). The ATP molecule is found in and around living cells. It's used as a direct measure of biological concentrations and health. A luminometer gives us a reliable indication of ATP levels.

Normal practice is to test for ATP before and after electrostatic spraying. We have carried out multiple trials at our own offices and at client sites. These have shown a very dramatic decline in ATP counts. It's also significant that repeat tests several weeks after spraying indicate that the biocide continues to act as an effective bactericide and virucide after application to prevent future outbreaks.

Why?

The evidence from our monitoring is that the impact of spraying is both immediate and long-lasting.

Response Decontamination

Spraying and other sanitisation measures should feature in contingency planning for the winter season and other times of heightened risk, such as the a Coronavirus outbreak. It is also recommended to be part of a full decontamination clean after an infectious outbreak.

Routine Decontamination

A regular spraying regime can provide a good level of protection against infectious outbreaks, due to the biocide continuing to act as a bactericide and virucide.

Nviro recommends having areas regularly decontaminated by electrostatic spraying to achieve a good level of protection. Contact us today on 0800 032 1334 **for a** cleaning experience with a difference.

ATP Results 55% 65% 18/06/2015 17:24 37 Toilet 18/06/2015 17:25 25 Toilet 18/06/2015 0 18/06/2015 17:28 Toilet 95 18/06/2015 Toilet Toilet 18/06/2015 17:51 18 18/06/2015 Toilet

www.nviro.co.uk

