

Protect Your Tenants From Mould

April 2023



Understand how to effectively protect your tenants from airborne mould spores using fogging and electrostatic spraying technologies.

Stuart White



Stuart White is the founder and Managing Director of Sanondaf UK a market-leading provider of specialist disinfection and decontamination services. Stuart is a Disinfection and Decontamination leader who frequently delivers presentations, training and advice to NHS Boards, Trusts and Biosafety officers.

Stuart is a member of MRSA Action and the Chairman for the Society for Contamination Control, with over 20 years senior management and director-level experience, he is a recognised decontamination expert and innovator with a wealth of sector knowledge and experience.





Experience & Sectors



Medicine



Healthcare



Senior Care



Childcare



Education



Transport



Leisure



Residential



Offices



Pharma & Life science















Our processes are used by the NHS, Life Science and Manufacturing





- Acremonium
- Alternaria
- Aspergillus
- Aureobasidium
- Chaetomium
- Cladosporium

- Fusarium
- Mucor
- Penicillin
- Stachybotrys (Black Mould)
- Trichoderma
- Ulocladium

MYCOTOXINS

Some types of mould release mycotoxins, which are absorbed by the skin or inhaled in to the lungs.



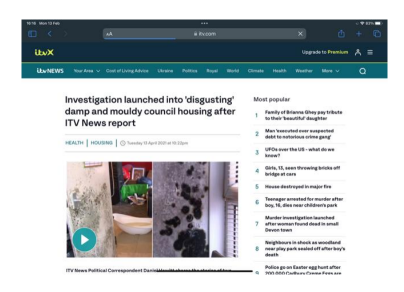
World Health Organization

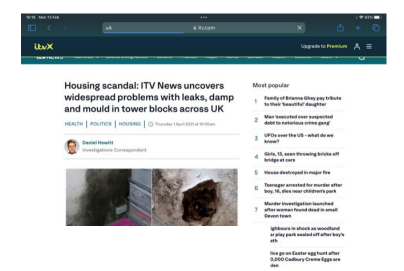


- World Health Organization confirms that mould is a health hazard.
- Dampness and mould are prevalent in some homes and particular demographics
- Adverse exposure should be given priority to prevent an additional contribution to poor health.



Widespread Media Interest and Condemnation













The death of a toddler who suffered prolonged exposure to mould should be a 'defining moment' for the housing sector, a coroner has said.























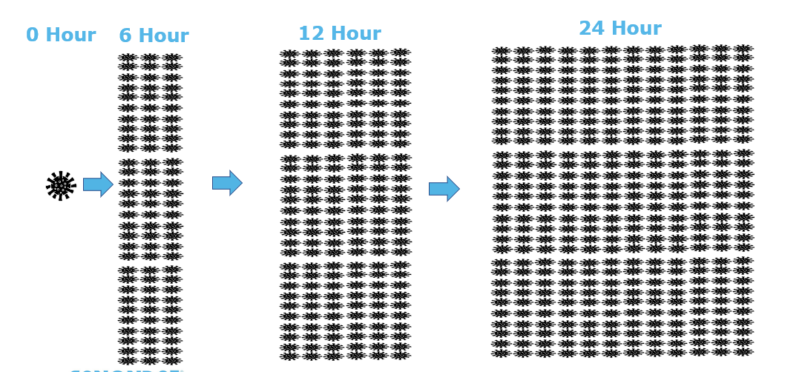






Bacteria divide and grow double every 20 minutes

After 6 hours one bacteria could become 131,072 bacteria







- A robust 3 step process to deal with mould contamination on surfaces and airborne spores
- Treatments are non-corrosive, contain no toxic ingredients and are not harmful to people, animals or the environment
- Hydrogen peroxide naturally decomposes into water (H₂O) and oxygen (O₂)
- Does not leave harmful residues or are carcinogenic
- Safe in ALL settings and areas of a home





3 Step Process



Deliver a treatment using Hydrogen peroxide to all areas of a property using our electrostatic spray device.



Is a mechanical wiping process that targets where visible mould is present



Deliver a final treatment of Hydrogen Peroxide to deliver a secondary kill process for spores that have been exposed or disrupted.













High Performance System and Delivery

Proven results

- a robust 3 step process to deal with mould contamination on surfaces and airborne spores
- Electrostatic spray Mechanical wipe Electrostatic spray

Applications are flexible and scalable

- decontamination applied to any type of setting and surfaces, all material types
- our services include ongoing duty of care, pre and post refurbishment and one-off emergency decontamination

Unmatched customer service

- rapid execution and quick turnaround times to minimise disruption
- decontamination undertaken by trained technicians

• Trusted partner

customers include the NHS and Social Care, Research and Pharmaceutical manufacturers,
Commercial and Domestic properties



Sanondaf Coverage

- We are established in 10 countries with 25 regional sites in the UK, Sanondaf is a leading provider of specialist disinfection and decontamination services
- Nationwide Technicians based all over the UK
- Clinically tested and verified hydrogen peroxide vapour treatments (HPV)
- Our processes are used by the NHS, Life Science and Manufacturing.



