HYGIENEPROCLEAN

'Effective' Decontamination









MOULD REMEDIATION

Making Every Space Safe

- Decontamination Experts
- Unique and Specialised Decontamination Treatments
- The U.K.'s leading experts, providing Effective Mould Remediation

sales@hygieneproclean.com

0800 0248090

MOULD REMEDIATION

Making Every Space Safe

Hygiene Pro Clean has learnt from many years' experience as a leading business in the decontamination industry.

Effective Decontamination Must involve





Ultrasonic Atomisation delivers at 10-15 microns ensuring cost-effectivity and efficiency









Mould Remediation

There are approximately 100,000 species of mould spores which are, whether living or dead, a hazard to human health

The mould growth can be eliminated with cleaning but this process will spread all the spores and hyphal fragments, spreading the issue and making it worse. Particles as small as mould can defy gravity and remain suspended in the air indefinitely

COVID-19
INFLUENZA A & B
NOROVIRUS
SARS
PSEUDOMONAS
LISTERIA
SALMONELLA
MOULD

The U.K.'s leading experts, providing Effective Mould Remediation

Mould Remediation Services Include: -

- Analysis of the fungal attack, including a microbiological assessment where appropriate
- Effective Decontamination of all affected materials, objects and the void / space
- Removal of contaminated carrier materials including, wallpaper, wood, plaster, concrete etc.
- Thorough air purification
- Sign off / handover following the successful treatment a certificate is issued which confirms Effective Decontamination has been carried out and that the space is safe to be used

Specialised Decontamination Treatments

HPC offers a unique process that simultaneously provides a effectively decontaminated surface and deep clean; eradicating mould, bacteria, viruses, odours and removing all foreign matters, dirt, stains etc.., in one simple process.

Delivery System - Ultrasonic Atomisation

Our innovative techniques, modern decontamination processes and protocols reduce time and whole cost whilst continually raising standards. The Ultrasonic Atomisation delivers at 10-15 microns ensuring cost effectivity and efficiency.

Chemicals / Reagents

HPC's chemical solution is proven to be highly effective against mould, viruses and bacteria bacterial spores, yeast and fungi. Tested to ATCC standards.



<u>All</u>surfaces treated & safe

No known pathogens immune to our products

