

# If you needed extensive bio-fogging & infection control here tomorrow



## you'd call: 0203 859 9588

At Fortis Property Services, we deliver bio-fogging and infection control services where standard cleaning is not enough. Bio-fogging disperses a controlled fine mist of approved disinfectant to reach surfaces and voids that manual wiping misses, supporting safer reoccupation after illness, contamination, severe neglect, pest aftermath or incident response. Our process follows strict safety protocols, with appropriate dwell times and ventilation procedures to ensure effective treatment and responsible re-entry.

This is used to reduce pathogen risk, stabilise hygiene standards and restore confidence for incoming tenants, staff and visitors. We assess the environment, select the correct treatment approach, control access during works and manage ventilation and re-entry times correctly. Documentation and safe disposal routes are handled properly where contaminated waste is involved.

Simply **contact us** today to request a quotation.

For our full range of services and further details simply call or visit our website [www.fortispropertyservices.co.uk](http://www.fortispropertyservices.co.uk)

## We'll be there when you need us.



For our full range of services and further details simply call or visit our website [www.fortispropertyservices.co.uk](http://www.fortispropertyservices.co.uk)  
The Joiners Shop, Main Gate Road, Historic Dockyard, Chatham, Kent, ME4 4TZ

# Bio-Fogging & Infection Control

## Technical overview

Fine-mist disinfection treatment to support hygiene recovery where standard cleaning is not enough.

### Where it's used

- Void properties after illness/neglect
- Communal contamination events
- Pest aftermath and odour recovery
- Incident response environments (by scope)

### Treatment approach

- Risk assessment and contamination category
- Pre-clean (where required)
- Fogging application with controlled dwell time
- Ventilation and re-entry control
- Post-treatment reporting

### What you get

- Faster safe return to use
- Reduced pathogen risk on surfaces
- Increased confidence for incoming occupants
- Documented evidence of treatment

### H&S controls

- COSHH controls for products
- Area isolation and access restriction
- PPE and ventilation protocols
- Waste handling pathway where contaminated materials exist