



OUR ENVIRONMENTAL SERVICES

BELFOR OFFERS DISINFECTION OF SURFACES AFTER BIOLOGICAL CONTAMINATION

BELFOR offers disinfection services for buildings and facilities exposed to contamination caused by fire, water, storms, mould, hazmat accidents, crime scenes, and infectious materials. We have been responding to disinfection and decontamination projects for over 25 years. We provide disinfection services to wide range of facilities from schools, food production and healthcare facilities. Our safe, synergistic procedures are validated and approved by experts providing a combination of disinfection and removal of biohazardous contamination, making them more effective than simple cleaning methods. Disinfection is also recommended in cases of suspected biological contamination.

Our approach:

- Treatment of all direct and most indirect reachable surfaces of buildings
- Disinfection of affected electronics, machines and HVAC-systems
- Sophisticated setups to partition the contaminated areas

These services help:

- reduce the risk of infection or illness
- prevent cross-contamination
- reduce downtime in operations by 75% or more
- also a preventive disinfection in the suspected case proves to be very effective

Expert assistance from a single source.

Fire damage restoration | Water damage restoration | Odour elimination | Leak detection | Building restoration | Machine and plant restoration | Restoration of electronics and electrical systems | Emergency structures | Data and document salvaging | Rescue and restoration of stocks, inventories, furniture | Debris removal and disposal | Asbestos and hazardous material clean-up | Trade and industry damage restoration | Special restoration, e.g. for wind turbines, ships or rail vehicles | Major & complex losses | Preventive emergency planning and training | RED ALERT® emergency response programme



PROFESSIONAL HELP FROM A SINGLE SOURCE.

We commit to performing systematic identification of hazards and to manage them with appropriate risk assessment and subsequent action to minimise danger. Bernhard Mayr BELFOR Europe



www.belfor.com

BELFOR is naturally familiar with crises after all kinds of incidents and how to deal with the resulting challenges. This ranges from certain precautionary measures to substantial rebuilding concepts. We use specialised disinfection agents and appropriate techniques to ensure a proper disinfection, reducing the number of pathogens like bacteria, fungi and viruses. After disinfection no infectious material or other harmful residues are left behind. Our expertise helps to overcome most challenges. Our research and development department has developed specific procedures with approved chemicals and stringent Health & Safety systems to address SARS-CoV-2 contamination. Our experienced Operational Teams are fully equipped and capable of decontaminating your premises. We are ready to go with one restriction: In the current situation, we look at each request from the point of view of existing capacities. After a neat risk assessment we decide which project we can take on.

WHAT WE OFFER:

- Dedicated and validated decontamination protocol
- 24/7/365 Response
- Experienced specialists with certified skills
- Specially trained personnel
- In-depth and detailed Risk Assessment

FOR THE ENVIRONMENT:

Committed to sustainable development, we act in the following areas:

- Fully compliant Waste management
- Fully traceability of collected waste materials

FOR HEALTH AND SAFETY:

We ensure and control

- Strict compliance with ECDC standards and safety regulations for our customers and employees
- Rigorous control and maintenance programs for equipment and materials
- Monitoring of clearances and qualifications
- Continuous training of our specialist teams

Our employees work in many different settings.

The service delivery after a fire or water damage or biohazard implies specific risks to our employees. We commit to performing systematic identification of hazards and to manage them with appropriate risk assessment and subsequent actions. Any risk assessment shall lead to adequate and appropriate safety measures in order to minimise risks to the lowest levels possible.