

PRESCRIPTION FOR RECOVERY

When public health and the future of your business is at risk from disaster, the stakes are high.

Threats, ranging from floods and fires to biological contaminants and terrorism, can have a serious or detrimental effect on the critical functions of the pharmaceutical industry.

Due diligence and emergency measures are necessary to ensure product integrity and meet strict government regulations.

Think of BELFOR as your industrial-sized prescription for disaster recovery. From short-term disruption to total failure, BELFOR can help pharmaceutical manufacturers, wholesale drug distributors, and pharmacies regain normal business operations after a disaster.





RESTORATION SERVICES

BELFOR is recognized as an industry-leading provider of comprehensive disaster recovery solutions.

- Emergency Board-Up and Site Containment
- · Smoke and Soot Removal
- Water Extraction & Dehumidification
- Structural Cleaning and Disinfection
- Reconstruction & General Contracting
- Mold Removal and Remediation
- Deodorization
- Air Duct Cleaning
- Commercial Kitchen Exhaust Cleaning
- Contents Restoration
- Document and Media Recovery
- Electronics Restoration
- Equipment and Machinery Decontamination
- Machinery Rebuilding and Repair
- · Environmental Services
- Asbestos and Lead Removal
- Consulting & Pre-Planning

STANDARDS AND CODES

BELFOR strictly adheres to all industry standards as well as government regulations and local building and/or environmental codes.



PRODUCT INTEGRITY

We understand the risks and challenges associated with a natural or man-made disaster in the pharmaceutical industry. Our recovery solutions are always mindful of:

- Maintaining product safety and integrity.
- Minimizing disruption of normal business operations.
- Protecting research and development efforts.
- Ensuring regulatory compliance.



CLEANROOM EXPERIENCE

BELFOR has extensive experience performing decontamination and restoration services in cleanroom manufacturing environments. We understand the unique safety protocols including PPE, hygiene and use of specific chemicals or consumable items.









