



PO Box 20247
Lehigh Valley, PA 18002-0247

610-433-1533
1-888-377-1533
Fax: 610-433-1522

WWW.DRSLABORATORIES.COM

DRS Laboratories Inc. Decontamination Services

These services include:

- Surface Decontaminations of equipment, laboratories, and duct work from biologically and chemically active residuals.
 - Choose from a variety of chemical treatments, including sodium hypochlorite (pH neutralized or basic), peracetic acid with hydrogen peroxide, chlorine dioxide, detergents and alcohols.
 - Validation of surface cleanliness.
- Room Decontaminations from all viables including bacterial spores.
 - Start-to-finish process (excluding biological validation) in less than 24 hours, using formaldehyde or chlorine dioxide gas.
 - In-Line Decon Cart, allowing simultaneous thorough decon of exhaust HEPAs and room duct work.
 - Simultaneous decon of biological safety cabinets, incubators and other devices within space.
 - Routine Biological validation performed with $1e6$ *B.athrophaeus*.
 - “Mock” decons with entire process (start to finish), verifying appropriate lab sealing.
- Mold Remediation within biologically sensitive spaces.
 - Use of sodium hypochlorite and surfactants.
 - Customized planning for contamination containment.
 - Air and surface testing for residual fungal or bacterial spores and other viables.

The Decontamination Services at DRS Laboratories is managed by Michael A. Regits. Having been within this field since 1983, Mr. Regits has developed the current protocols used for decontamination by DRS Laboratories, has managed more than 200 large-scale decontamination projects, and is an acknowledged leader in the field. Copies of resume are included for your perusal.

Michael Regits is supported by Dr. Luftman the subcontracted consultant of DRS Laboratories. Henry Luftman has received a PhD in Chemistry from the University of California at Berkeley and has spent 18 years as an analytical scientist and technical manager within the semiconductor industry. Since joining DRS Laboratories, he has been involved in multiple decontamination projects and has been exploring alternative technologies that would improve upon the quality, timeliness and cost of our services for clients.

The work of the Decontamination Services Department is performed according to strict company 'Standard Operating Procedures' or SOP's. These are written to conform to best practices, available through the National Sanitation Foundation (NSF International) and the Environmental Protection Agency (EPA). A listing of the decontamination SOP's is included for your perusal. Copies of each SOP will be made available to decontamination clients upon request.

Documentation is provided following the activities of DRS Laboratories, Inc. decontamination projects. A typical report for space decontamination specifies sealing requirements, biological indicator locations and results, operating temperature and humidity, residual gas concentrations, and surface and drain decontamination procedures.

DRS Laboratories, Inc. Decontamination Services offers flexible pricing options. We are available to perform our work during evenings or weekends to minimize interference with your standard operations.

Although this Decontamination Company has only been in existence for a short time, we have completed multiple projects for our former employer for many of the major companies within the Pharmaceutical industry, including Merck, Centocor, Wyeth, Ortho Diagnostics, Aventis Pasteur, GlaxoSmithKline, Mova, DuPont, Geisinger, Osiris Therapeutics, Novartis, Johnson & Johnson and Bristol-Myers Squibb, as well as for construction contractors including Gilbane, Skanska, Bovis Lend Lease, IPS, SAIC, and the University of Pennsylvania and Yale.

President Michael A Regits has ultimate responsibility for all of DRS Laboratories decontamination operations. Together, all of the personnel at DRS Laboratories will co-operate with the customer's representative to establish an effective service.