

Call Munters for a Full Range of Moisture Control Services!



Disaster Recovery

Munters handles all aspects of disaster recovery, including debris removal, cleaning, structure and contents drying, document restoration, and mold remediation.



Water Damage Drying

Munters has the largest fleet of post-disaster high-tech drying equipment in the world. Drying lowers the cost of recovery, stops mold growth and gets your building back into operation, fast!



Mold Remediation

Munters uses advanced techniques to remediate mold and stop its growth. Combined with other disaster services, Munters can prevent huge losses from occurring when mold growth is allowed to go unchecked!



Document Restoration

Munters saves more than one million documents every year. With document drying centers in three cities, Munters can handle your information recovery — no matter what media — quickly and cost effectively.



Smoke and Fire Restoration

Munters speeds recovery after fires. Call Munters for drying, debris removal, corrosion protection, soot removal and deodorization.



Construction Drying

Munters speeds construction projects by ending moisture problems. See back side for details.



Industrial Coating

Munters "holds the blast" and controls moisture inside tanks during coating projects. Work goes faster and coatings can be applied to meet specs.



Temporary Humidity Control

During high humidity seasons, plant A/C systems fail to hold down humidity. Product quality suffers, production slows and equipment jams. Munters eliminates these problems and puts manufacturers back in business.



Temporary Heat and Cooling

Munters rental fleet can provide temporary heat or cooling for construction projects; in buildings after disasters; for event facilities; and at manufacturing plants.



1-800-MUNTERS www.muntersamerica.com

**MUNTERS CORPORATION
MOISTURE CONTROL SERVICES**
79 Monroe Street, PO Box 640
Amesbury, MA 01913-0640
Tel 1-800-MUNTERS [686-8377]
Fax 978-241-1274
mcsinfo@muntersamerica.com

**WESTERN
REGION**
Los Angeles, CA
Portland, OR
San Francisco, CA
Seattle, WA

**GULF COAST
REGION**
Houston, TX
Dallas, TX
New Orleans, LA
San Antonio, TX

**MIDWEST
REGION**
Cincinnati, OH
Chicago, IL
Cleveland, OH
Detroit, MI
Indianapolis, IN
Minneapolis, MN
St. Louis, MO

**SOUTHEAST
REGION**
Orlando, FL
Atlanta, GA
Charlotte, NC
Miami, FL
Nashville, TN
Norfolk, VA

**NORTHEAST
REGION**
Edison, NJ
New York, NY
Baltimore, MD
Boston, MA
Hartford, CT
Philadelphia, PA
Washington, DC

MCS CANADA
Toronto, ONT
Montreal, PQ
Vancouver, BC
MCS MEXICO
Monterrey, NL
MCS BRAZIL
Curitiba, PR

How Munters high-tech drying services keep construction projects in control and on schedule!

Munters high-tech dehumidifiers have revolutionized the construction industry by providing safe, efficient and cost-effective solutions to construction moisture problems. Using Munters means projects move faster, stay on schedule and remain profitable.

Moisture can create many problems at a typical construction site:

- A:** High humidity and moisture intrusion can promote the growth of mold on many construction materials.
- B:** Slow drying concrete slabs often create delays in the overall schedule due to flooring material specs that cannot be met.
- C:** Fire proofing, laden with water when applied, dries slowly inside enclosed areas. Often, the resulting high humidity will initiate mold contamination.
- D:** Wall board projects are delayed due to damaged drywall, slow drying joint compound and joint failure repairs as a result of high moisture levels.
- E:** Large amounts of water can get trapped in concrete block walls. This trapped moisture will eventually show up in the form of blistering paint and wall coverings.
- F:** Hardwood flooring and mill work will absorb moisture from the air and from a wet slab. Warping and bending will result.
- G:** Moisture-sensitive adhesives used to install VCT tile and fiber-backed carpet are often compromised when the concrete slab is still wet. This moisture may lead to early failure of flooring materials.

How is it done?

H: High volume desiccant dehumidifiers pump extremely dry air into the construction areas. The dry air lowers the vapor pressure and dew point of the building air, causing moisture in materials to pass from levels of high pressure to low pressure. Temporary ducting is utilized to ensure accurate distribution of the dried air to the entire space being conditioned. Drying of all construction related materials is achieved and mold is controlled, thus allowing the project to proceed without moisture delays.

