Disaster Restoration
Mold Remediation
Asbestos Abatement
These products feature high performance equipment developed by our product engineering team, as well as a carefully selected line of other equipment and consumables that Restoration, Remediation, and Abatement companies use every day. Large inventories of these products are in stock in our U.S. and Canadian warehouses, available for fast, same-day shipment at factory-direct prices. And our knowledgeable sales and customer support teams are available to assist you.

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For more than 30 years companies throughout North America have relied on Abatement Technologies for HEPA filtration systems with industry-leading quality, performance and reliability. Today, we offers Restoration, Remediation, and Abatement professionals a much broader line of products engineered to increase productivity, profitability and safety.
AQUATRAP® portable LGR Dehumidifiers deliver powerful structural drying power in a durable, roto-molded plastic cabinet. Both models offer large wheels for easy rolling and a molded handgrip at the bottom of the cabinet for truck loading.

**AQUATRAP® LGR Dehumidifier (AT150RS)**

- Tuned to optimize performance @ 90°F
- Water removal performance under a wide range of temperature conditions (34°F to 100°F)
- Water removal rate of 74 Pints per day @ AHAM & 134 Pints per day @ saturation
- Airflow: 354 CFM
- Roto-molded plastic housing is durable & low maintenance
- Stackable for convenient storage and transportation
- Built-in storage racks on back provide convenient access & storage of power cord & water drainage hose
- Net Weight: 84 pounds
- Dimensions (D x W x H): 18” D x 22” W x 36”H
- Amperage: 7.5A (@AHAM)
- Digital Controls: Touch pad control panel; one LCD display, one power indicator light (red/green), five touch pad keys for dehumidifier operation
- Cabinet Material: UL94HB flame retardant resin

**AQUATRAP® LGR Dehumidifier (AT250RS)**

- Tuned to optimize performance @ 90°F
- Water removal performance under a wide range of temperature conditions (34°F to 100°F)
- Water removal rate of 147 Pints per day @ AHAM & 266 Pints per day @ saturation
- Airflow: 400+ CFM
- Roto-molded plastic housing is durable & low maintenance
- Stackable for convenient storage and transportation
- Built-in storage racks on back provide convenient access & storage of power cord & water drainage hose
- Net Weight: 100 pounds
- Dimensions (D x W x H): 18” D x 22” W x 36”H
- Amperage: 11.2A (@AHAM), 13A maximum
- Digital Controls: Touch pad control panel; one LCD display, one power indicator light (red/green), five touch pad keys for dehumidifier operation
- Cabinet Material: UL94HB flame retardant resin
PREDATOR® & BULLDOG®

Roto-Molded Portable Air Scrubbers

PREDATOR and BULLDOG Portable Air Scrubbers feature ultra-tough and easy-to-clean rotational-molded polymer housing. Each non-electrostatic micro-glass HEPA filter is individually tested and certified at rated airflow to ensure it provides 99.97% or higher filtration efficiency against 0.3 micron particles. All models below are NRTL certified to conform to UL and CSA safety and flammability standards. Custom colors are available by special order (minimum order quantities apply).

PREDATOR 750 Portable Air Scrubber (PRED750)

- Airflow: Variable speed airflow, rated 200 cfm - 750 cfm
- Six (6) air changes per hour (ACH) for 6,000-7,500 cubic foot spaces
- Weight: 35 pounds
- Peak power draw: 1.9 amps or less, daisy-chain up to 5 units per 15A circuit
- Controls: Variable speed switch; green “unit on” & amber “change filter” indicator lamps; 25’ power cord; GFCI-protected receptacles (2)
- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
- Optional prefilter: 2” 500gsm or 200gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)
- Ideal for use with AIRE GUARDIAN® 3000 Mobile Containment Cube

PREDATOR 1200 Portable Air Scrubber (PRED1200)

- Airflow: Variable speed, rated 300 cfm - 900 cfm
- Six (6) air changes per hour (ACH) for 7,500-9,000 cubic foot spaces
- Weight: 70 pounds
- Upright model with non-marking 8” rear wheels & front swivel casters
- Peak power draw: 3.5 amps or less, daisy-chain up to 3 units per 15A circuit
- Controls: Variable speed switch; “unit on”, “change pre-filter” & “change HEPA” indicator lamps; hour meter; GFCI-protected receptacles (2)
- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter & HEPA filter
- Optional prefilter: 2” 500gsm or 200gsm VAPOR-LOCK® carbon filter (adds 4th filtration stage)
- Each filter has its own mounting slot to minimize bypass

BULLDOG Roto-Molded Negative Air Machines (BD2KM & BD2KMA)

- Two speed airflow: 1,300 cfm (L) - 2,000 cfm (H)
- 6 Air changes per hour (ACH) for 16,500 - 18,000 cubic foot spaces
- Weight: 117 pounds
- Box-style negative air machine design, mounted on four 4” casters
- Peak power draw: BD2KM 8 amps; BD2KMA 12 amps
- BD2KM: Green “Change Filter” Lamp
- BD2KMA: 5” Pressure Gauge & Audio “Change Filter” Alarm
- Three standard filtration stages: 1” polypad filter, 2” pleated filter & HEPA filter
<table>
<thead>
<tr>
<th><strong>HEPA-AIRE 600 Portable Air Scrubber (PAS600)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Airflow: Variable speed, rated 200 cfm - 600 cfm</td>
</tr>
<tr>
<td>• Six (6) air changes per hour (ACH) for 5,000 - 6,000 cubic foot spaces</td>
</tr>
<tr>
<td>• Weight: 33.5 pounds</td>
</tr>
<tr>
<td>• Cabinet: Anodized aluminum</td>
</tr>
<tr>
<td>• Peak power draw: 1.9 amps or less, daisy-chain up to 6 units per 15A circuit</td>
</tr>
<tr>
<td>• Controls: Variable speed control switch; power &quot;on&quot; lamp; hour meter; amber &quot;change filter&quot; lamp; and GFCI-protected receptacles</td>
</tr>
<tr>
<td>• Three standard filtration stages: 1&quot; MERV 4 natural fiber filter, 2&quot; MERV 8 pleated filter &amp; HEPA filter</td>
</tr>
<tr>
<td>• Optional pre-filter: 2&quot; 500gsm or 200gsm VAPOR-LOCK® carbon filter (replaces standard stage 2 pre-filter)</td>
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<tr>
<td>• Ideal for use with the AIRE GUARDIAN® AG8000 Mobile Containment Cart</td>
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<thead>
<tr>
<th><strong>HEPA-AIRE 1200 Portable Air Scrubber (PAS1200)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Airflow: Variable speed, rated 300 cfm - 900 cfm</td>
</tr>
<tr>
<td>• Six (6) air changes per hour (ACH) for 7,500 - 9,000 cubic foot spaces</td>
</tr>
<tr>
<td>• Weight: 85 pounds</td>
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<tr>
<td>• Upright model, with non-marking 8&quot; rear wheels &amp; front swivel casters</td>
</tr>
<tr>
<td>• Cabinet: Stainless steel</td>
</tr>
<tr>
<td>• Peak power draw: 3.5 amps or less, daisy-chain up to 3 units per 15A circuit</td>
</tr>
<tr>
<td>• Controls: Green &quot;unit on&quot; &amp; amber &quot;change pre-filter&quot; and &quot;change HEPA&quot; lamps; variable speed control switch; hour meter; &amp; GFCI-protected receptacles (2)</td>
</tr>
<tr>
<td>• Three standard filtration stages: 1&quot; MERV 4 natural fiber filter, 2&quot; MERV 8 pleated filter &amp; HEPA filter</td>
</tr>
<tr>
<td>• Optional pre-filter: 2&quot; 500gsm or 200gsm VAPOR-LOCK carbon filter (adds 4th filtration stage)</td>
</tr>
<tr>
<td>• Each pre-filter has its own shelf to minimize bypass</td>
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</tbody>
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<thead>
<tr>
<th><strong>HEPA-AIRE 1600 High-Static Portable Air Scrubber (PAS1600SHS)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>• Airflow: One speed, rated 1,900 cfm</td>
</tr>
<tr>
<td>• Six (6) air changes per hour (ACH) for 17,500 - 19,000 cubic foot spaces</td>
</tr>
<tr>
<td>• Weight: 131 pounds</td>
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<tr>
<td>• Cabinet: Stainless steel</td>
</tr>
<tr>
<td>• Peak power draw: 8.5 amps or less</td>
</tr>
<tr>
<td>• Controls: On/Off switch; 5&quot; filter differential pressure gauge; hour meter</td>
</tr>
<tr>
<td>• Three standard filtration stages: 1&quot; MERV 4 ring panel pre-filter, 2&quot; MERV 8 pleated filter &amp; HEPA filter</td>
</tr>
<tr>
<td>• Optional pre-filter: 2&quot; 500gsm VAPOR-LOCK carbon filter</td>
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</tbody>
</table>

HEPA-AIRE models feature tough, corrosion resistant metal cabinets fabricated using watertight rivet construction. These ultramobile air filtration systems also feature a non-electrostatic micro-glass HEPA filter that has been individually tested and certified to a minimum efficiency of 99.97% against 0.3 micron particles. All models are NRTL certified to conform with applicable UL and CSA safety standards.
<table>
<thead>
<tr>
<th>Model</th>
<th>Airflow Description</th>
<th>ACH Rate</th>
<th>Weight</th>
<th>Filter Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>HEPA-AIRE 2400 Ultra-High Performance Portable Air Scrubber (PAS2400)</strong></td>
<td>- Two speed, rated 700 cfm (low)/ 2,100 cfm (high), the highest performance 120V/15A air scrubber available&lt;br&gt;- Six (6) Air changes per hour (ACH) for 18,000 - 21,000 cubic foot spaces&lt;br&gt;- Weight: 170 pounds&lt;br&gt;- Cabinet: Stainless steel, with detachable top module&lt;br&gt;- Peak power draw: 12 amps or less&lt;br&gt;- Three standard filtration stages: 1” MERV 4 natural fiber filter, 2” MERV 8 pleated filter &amp; HEPA filter&lt;br&gt;- Optional pre-filter: 2” 500gsm VAPOR-LOCK carbon filter (adds 4th filtration stage)&lt;br&gt;- Each pre-filter has its own shelf to minimize bypass</td>
<td>6</td>
<td>170 lbs</td>
<td>2x2x1” MERV 8 pleated, 2” HEPA, 2x2” 500gsm VAPOR-LOCK carbon filters</td>
</tr>
<tr>
<td><strong>HEPA-AIRE 5000 High Performance Portable Air Scrubber (PAS5000)</strong></td>
<td>- One speed, rated 4,000 cfm, the highest performance air scrubber available&lt;br&gt;- Six (6) Air changes per hour (ACH) for 35,000 - 40,000 cubic foot spaces&lt;br&gt;- Weight: 332 pounds&lt;br&gt;- Cabinet: Galvanized 20 gauge steel&lt;br&gt;- Peak power draw: 23 amps or less on a 230V/30A/60Hz electric supply&lt;br&gt;- Two standard filtration stages: 2” MERV 8 pleated pre-filters &amp; HEPA filters&lt;br&gt;- Optional pre-filter: 2” 500gsm VAPOR-LOCK carbon filter (adds 4th filtration stage)&lt;br&gt;- Pre-filters mount in door for protection against bypass</td>
<td>6</td>
<td>332 lbs</td>
<td>2x2” MERV 8 pleated, 2” HEPA, 2x2” 500gsm VAPOR-LOCK carbon filters</td>
</tr>
<tr>
<td><strong>HEPA-AIRE Galvanized Steel Negative Air Machines (H1990M)</strong></td>
<td>- 1.0 hp 2-speed motor &amp; squirrel cage blower&lt;br&gt;- Peak high-speed airflow 1,600 cfm&lt;br&gt;- Peak operating current: 9 amps&lt;br&gt;- Weight: 125 lbs</td>
<td></td>
<td></td>
<td>1x1 hp 2-speed motor &amp; squirrel cage blower, 1,600 cfm, 9 amp, 125 lbs</td>
</tr>
<tr>
<td><strong>HEPA-AIRE Galvanized Steel Negative Air Machines (H2KM &amp; H2KMA)</strong></td>
<td>- 1.0 hp 2-speed motor &amp; squirrel cage blower&lt;br&gt;- Peak high-speed airflow 2,000 cfm&lt;br&gt;- Peak operating current: 9 amps&lt;br&gt;- Weight: 124 lbs</td>
<td></td>
<td></td>
<td>1x1 hp 2-speed motor &amp; squirrel cage blower, 2,000 cfm, 9 amp, 124 lbs</td>
</tr>
</tbody>
</table>
Designed and built for rugged use by water restoration professionals, the powerful RAPTOR Air Movers from Abatement Technologies feature: ultra-tough and easy-to-clean rotational-molded housings made from a tough polymer resin that contains EPA registered UV and microbial growth inhibitors; low amperage draw; two operating speeds; GFCI-protected daisy chaining receptacles; and a 25-foot power cord with convenient cord wrap. All RAPTOR air movers are NRTL certified to conform with stringent UL and CSA safety and flammability standards.

**RAPTOR High Performance Centrifugal Air Mover (RAM1000)**

- Air volume: 1,125 cfm @ high speed
- 2.8 Amps (high speed) / 2.2 amps (low speed)
- Dual, GFCI-protected receptacles
- Attached 25-foot power cord with grounded plug
- Cabinets are interlocking & stackable
- Rubber feet protect surfaces & eliminate vibration
- Custom color available by special order (minimum order quantities apply)
- Private label orders are welcome (minimum quantities apply)

**RAPTOR High Performance Axial Air Mover (RAM3000)**

- High volume airflow: 3,450 cfm on high / 2,300 cfm on low
- 2.8 Amps (high speed) / 2.3 amps (low speed)
- Dual, GFCI-protected receptacles
- Attached 25-foot power cord with grounded plug
- Cabinets are interlocking & stackable
- Rubber feet protect surfaces & eliminate vibration
- Optional stand available to target drying power (RAM-STAND)
- Custom color available by special order (minimum order quantities apply)
- Private label orders are welcome (minimum quantities apply)
New OSHA regulations have been created to protect workers against exposure to respirable silica dust. The dangers come from inhalation of dust created from cutting, drilling, chipping, and grinding materials that contain silica. Almost every contractor will routinely work with items that contain silica like concrete, brick, drywall, grout, stone, and tile. We offer a variety of products for Silica safety and compliance to make getting prepared easier.

### Silica Compliance

**Products to help protect against Silica Dust**

Items that can help you simplify Silica Compliance include:

- **Pop-up Tents**
  - Available in 6’ x 6’ or 10’ x 8’ sizes
  - Full width roll-up door on the front
  - 12” ground flaps allow easy sealing to floor or ground
  - 18 gauge galvanized tubing
  - Can be deployed in less than 30 seconds

- **Full Face Respirators**
  - Full face protection with 200º filed of vision
  - Nose cup to reduce fogging
  - 5 Straps for security and comfort

- **Multi Purpose Tapes**
  - Securely seals enclosures
  - Reduced residue design for easy clean-up

- **Disposable coveralls**
  - Helps with easy decontamination and clean-up
  - Available with attached hood and boots

- **Portable Air Scrubbers**
  - Provide true HEPA filtration with filters that are individually tested and certified to 99.97%
  - Zero-bypass cabinet design
  - 600 - 4000 CFM with filters installed

- **HEPA Vacuums**
  - Wet and Dry options available
  - True 99.97% HEPA filtration
MEGA-PUMP High-Volume Water Extraction System (MP3000)

- High capacity extraction: Up to 3,600 gallons of liquid per hour (60 gpm)
- Powerful: Discharges removed water up to 23’ vertically or 300’ horizontally
- 19 Gallon tank capacity
- Standard tool kit includes: suction hose; curved want; 2-piece extension wand; squeegee tool & 1.5 inch diameter NPT discharge hose fitting
- 35 Foot power cord

Canister Style Wet/Dry HEPA Vac (V8000WD)

- Exceptional wet/dry performance: 135 cfm and 92” static lift
- 1.6 HP motor
- True 99.97%+ efficiency HEPA filter
- Comes with complete tool set
- 8 Gallon tank capacity
- 22 Foot power cord

Canister Style Dry HEPA Vac (V930D)

- Compact and Lightweight at just 16.5 lbs
- 1.34 HP motor
- True 99.97%+ efficiency HEPA filter
- Comes with complete tool set
- 4 Gallon tank capacity
- 32 Foot power cord

Backpack HEPA Vac (V10D)

- Lightweight, ergonomic design reduces fatigue
- 1.74 HP motor
- True 99.97%+ efficiency HEPA filter
- Comes with complete tool set
- 1.8 Gallon tank capacity
- 50 Foot power cord

Hip-Mounted HEPA VAC (V1300H)

- Lightweight, ergonomic design reduces fatigue
- 0.94 HP motor
- True 99.97%+ efficiency HEPA filter
- Comes with complete tool set
- 0.58 Gallon tank capacity
- 50 Foot power cord
Decontamination Showers

EASY UP™ Modular Decontamination Shower (S4000EU)

The EASY UP™ S4000EU Modular Decontamination Shower from Abatement Technologies provides contractors with the most economical and user-friendly metal shower available. When assembled, EASY UP is large enough to fit tall workers. When disassembled, it is small and light enough for a worker to hand carry like a briefcase or suitcase.

- 40% Lighter - Weighs only 41 pounds. Up to 25 pounds lighter than other metal shower units.
- Compact - Length & Width: 30", Height when assembled: 81"
- Fast Set Up - Assembles in minutes with one person
- Easy to Transport & Store - floor and ceiling modules latch securely together functioning as a compact carrying case for transport and storage.
- Smart Storage - Curtains, shower head, mixing valve and collapsible corner poles store neatly inside floor and ceiling modules

TELESHOWER Telescoping Decontamination Shower (S5000ET)

TeleShower is easily transported to the job site and set up in minutes. It collapses to less than 4 feet high for easy transportation and storage, and the one-piece design eliminates the inconvenience of lost parts between jobs. The sealed hinged floor makes it easy to change the filter bag or clean the sub-floor reservoir.

- Two carrying handles
- Reinforced floor is hinged for filter access and cleaning
- Collapsed dimensions: 33.375"L X 29.5"W X 50.625"H
- Door opening: 2.5"W X 72.5"H
- Corrosion-resistant marine alloy aluminum for easy decontamination
- 100 micron filter bag • Hot and cold water controls with fixed shower head
- Drain fitting for connection to pump unit or building drain

Pump Filtration Unit for S5000ET (S5300)

- Specifically designed to be used with the S5000ET TeleShower
- First stage filter for particles 25microns or larger
- Second stage filter for particles 5microns or larger
- Power requirements: 110V/60Hz
- Filtration flow of 6 gal (US)/min. or 23 L/min.
- Weighs 40 lbs/18kg
ABATEMENT TECHNOLOGIES: LEADERS IN CLEAN AIR

Personal Protective Equipment (PPE)

White Breathable Suit (DC2300W)
- Attached hood & boots with plain wrists
- Individually packed: 25/case

White Heavy-Duty Suit (DC3300B)
- Attached hood & boots with elastic wrists
- Individually packed: 25/case * Not pictured

Polypropylene Shoe Covers (DC550)
- Non-skid bottom with snug ankle fit
- Sizes XL & 2X
- Packaging: 300 pieces (150 pair)/case

Nitrile Gloves (DG5000)
- Powder-free nitrile gloves
- Sizes M, L & XL
- Packaging: Sold in boxes of 100 each/box

NIOSH N95 Rated Mask with Exhalation Value (RS920-EVC)
- Universal: One size fits all
- Packaging: Sold in boxes of 10 masks

HandyStrap® N100 Disposable Particulate Respirator (RS100-100)
- N100 filtration: EPA approved for RRP lead work
- Ventex® valve: Lets hot air out faster
- Packaging: Five respirators per case

North® Full Face Respirator (NR5400)
- Oval nasal cup: Reduces fogging & lessens dead air space
- Chin cup: Helps to position facepiece properly
- Hard-coated polycarbonate lens: 200° Field of vision
- Compatible with all North cartridges, filters & accessories

North® Full Face Respirator (NR7600)
- Dual flange silicone seal: Superior fit & protection
- Speaking diaphragm: Makes communication easy
- 200° Field of vision
- Oval nasal cup: Reduces fogging
- Compatible with all North cartridges, filters & accessories

North® Half Mask Respirator (NR7700)
- Soft, non-allergenic silicone facepiece: Conforms to facial features
- Minimal dead air space: Improves worker comfort
- Compatible with all North cartridges, filters & accessories
Asbestos Abatement Chemicals

For more than 25 years contractors have relied on Abatement Technologies for mastic removers and other high-quality asbestos chemicals that improve job quality and productivity while reducing environmental and safety risks.

Masti-solv® Plus Low Odor Mastic Remover

This popular and economical product contains a low-odor blend of high-solvency aliphatic hydrocarbons designed to enhance productivity and minimize worker or occupant complaints. Masti-Solv outperforms most other leading competitive brands on both black (asphalt) and white (acrylic) mastics. It contains no hazardous aromatic hydrocarbons and is classified by EPA as RCRA non-hazardous for disposal purposes.

- Solvency rating of 8 (1-10 scale)
- Penetrated most mastics in less than 5 minutes
- Emulsifies in water
- Flash point 141°F TCC
- Contains on chlorinated solvents
- Coverage approximately 200 sq. ft./gal.
- Sold in 5 gallon pails, 36 pails/pallet (AS875-5) and 55 gallon drums, 4 drums/pallet (AS875-55)

Super Water-wetter Surfactant

Super Water-Wetter is a deep penetrating wetting agent used to effectively pre-wet asbestos-containing materials to reduce and control airborne fibers during removal work. This highly concentrated formulation is suitable for largescale wet down or misting, and for localized applications such as glove-bag work. Super Water-Wetter is also excellent for final cleanup and odor control following use of mastic removal chemicals.

- Highly concentrated: typical dilution is 100:1
- Applied with airless equipment or hand sprayers
- Sold in 5 gallon plastic pails, 36 pails/pallet (AS205-5)

Envirocoat Lockdown Encapsulant

Envirocoat is formulated to lock down fibers following asbestos removal. It dries clear, with a smooth, impact-resistant, semi-gloss finish, and contains no hazardous sodium silicates ("liquid glass"), which can irritate workers and damage internal components of airless equipment.

- Coverage 200-250 sq. ft./gal.
- Contains no sodium silicates
- Cleans up with soap and water
- W.R. Grace certified compatibility with Retro-Guard® respray fireproofing
- Sold in 5 gallon plastic pails, 36 pails/pallet (EN100-5) and special order 55 gallon drums, 4 drums/pallet (EN100-55)
Mold Remediation

Concrobiump® Products for Mold Elimination
Concrobiump Mold Control® (AS300)

- Introduces zero VOCs into the environment
- Offers mold elimination and prevention in a single solution
- Odorless and requires zero isolation time
- Requires no special handling or protective equipment
- Can be fogged to treat large and inaccessible spaces

Concrobiump Mold Stain Remover (AS305)

- Effectively cleans moldy surfaces in a single application
- Contains no chlorine or other harmful chemicals
- Cleans most surfaces in 24 hours in a single application
- Requires no scrubbing or vacuuming
- Applies with any standard sprayer

Concrobiump Broad Spectrum Disinfectant (AS310)

- One-step solution provides proven disinfection and superior cleaning
- Botanically-derived formula contains no ammonias, chlorines or glutaraldehydes
- No PPE required
- Ready-to-use formula has no harsh lingering odor
- Can be fogged with a cold (ULV) fogger

MMR Mold Stain Remover (AS-MMR)

- Quickly removes mold stains
- Superior performance to bleach and hydrogen peroxide-based products
- No sanding, media blasting or encapsulation required
- Ready to use, no mixing required
- 175-250 square feet per gallon coverage rate
* Special order only, 10-14 day lead time
Foster®
Encapsulating Coatings

First Defense™ Disinfectant and Odor Remover (K6-4080)
• Convenient, ready-to-use EPA registered formula
• Kills odor-causing bacteria & inhibits the growth of mold and mildew
• Designed for use in water damage restoration and for clean-up of mold and microbe impacted porous and non-porous materials
• Ships full strength: Ready to use

Full Defense™ Fungicidal Protective Coating (K6-4025)
• EPA registered coating: Kills residual mold & mildew
• Protects surfaces from mold regrowth
• High coverage, breathable coating: Designed to provide long term fungicidal protection
• May be applied to damp building materials to protect them during the drying process

Sheer Defense™ Mold Resistant Clear Coat (K6-4051)
• Mold resistant clear coat: Provides excellent resistance to mold growth during and after mold remediation, construction & remodeling
• Appearance: White when wet & dries to a clear finish allowing the original surface to be visible
• Finish: Water resistant, flexible and crack resistant

Fungicidal Protective Coating for HVAC Duct Systems (K6-4020)
• EPA registered antimicrobial coating for HVAC duct systems
• Appearance: Tough, elastic, decorative finish is resistant to most industrial chemicals
• Ultra-flexible to allow for movement without splitting or fracturing
Containment Products

**Door Guard Reusable Barrier (AG-DG100)**

- Designed to isolate construction & renovation activities in compliance with CDC and ICRA guidelines
- Easily mounts around the perimeter of standard 80" tall x 44" - 49" wide doorways
- Allows two-way entry via zipper pulls on both sides
- Built-in tiebacks for equipment pass through
- Two Door Guards can be taped together to fit over double doors up to 108" wide
- Washable & reusable
- Durable Fire rated 10 mil fabric conforms to: CDC ICRA Barrier Guidelines, Federal Test Standards No. 191A method 5903, ASTM E-84 Class B Flame Spread, NFPA 701 & CA State Fire Marshall Sect 13115

**ZipWall® Temporary Construction Barrier (HCSLP4)**

- Build various enclosure sizes and shapes
- Fast & easy assembly
- Adjustable twist & lock poles
- Use with barriers up to 8 mil
- Kit includes: 4 ea. poles (HCKT12), 4 ea. grip disks (HCGD2), 2 ea. heavy duty zippers (HCHDAZ2) & 1 ea. carry bag (HCCB1)

**Sticky Mats (SM2436PK)**

- Pad of 30 sheets of 24" x 36" blue polyethylene mats (10 pads per carton)
- Pressure-sensitive adhesive on top of each mat removes contaminants from shoes & wheels
- Peel and toss away top sheet when dirty

**Adhesive Backed Grill Masks (K1-GM-13)**

- Seal off supply & return grills
- Prevent HVAC system dust contamination
- Attach securely but leave not reside when removed
- 13"W x 185'L rolls, 3 rolls/case
- Part # K1-GM-DS13 - convenient dispenser
- 8" Mask & dispenser also available (K1-GM-8 & K1-GM-DS8)

**Poly Hangers (PHC102)**

- Supports poly sheeting from ceiling grids
- Simple to install, remove and reuse
- Prevents damage to building from fasteners or tape

**Heavy Duty Zipper (HCHDAZ2)**

- 2/case
- 12/case also available (HCHDAZ12)
About Abatement Technologies

For more than 30 years we have been there to help in times of need. We understand the critical role you play and our highly trained and experienced representatives can assist you in making the best product selections customized for the needs of your application. No one can help you with more in-depth and educated guidance combined with effective and high-quality products than Abatement Technologies.

Technologically Advanced Indoor Air Quality (IAQ) Products

Abatement Technologies is a worldwide leader in the design and manufacture of powerful air abatement products that remove harmful particulates, bioaerosols and volatile organic compounds. Since our founding in 1985, more than 15,000 environmental abatement and HVAC contractors, commercial building owners, facility managers and hospital infection control specialists have selected Abatement Technologies products to "clean the air" in millions of buildings. These professionals recognize that our products lead the way in design, performance, quality and reliability.

Comprehensive Product Solutions for IAQ Problems

Our experienced and professional staff is dedicated to providing exceptional customer service and technical support. Knowledgeable sales consultants can help you select the right system for your specific application.