



CONCROBIUM® ODOR & MOISTURE CONTROL DESICCANT PACKS

Product Specification Sheet

Restoration professionals are trusted to pack, transport and store valuable customer contents. Yet stored contents and their containers are often subjected to high humidity and stagnant air. Concrobium Odor and Moisture Control Desiccant Packs ensure contents remain odor-free, dry and protected. These innovative packs:

- > Absorb and control odor in packed contents boxes, containers and pods
- > Reduce humidity in contained, unattended spaces to help protect contents against mold damage and musty odor
- > Low profile, easy-to-place pouches that fit easily into pack-out boxes
- > Completely non-toxic, biodegradable and easily discarded after use
- > Three different sizes suitable for use in different-sized pack-out and storage containers



Where to Use

Concrobium desiccant packs are ideal for:

- > Contents processing and packing: Insert Regular-sized Concrobium desiccant packs into contents boxes to help protect sensitive/hygroscopic contents
- > Storage: Air-conditioned storage is not always practical or possible. Extra-large Concrobium desiccant packs provide odor and humidity control in storage containers.
- > Specialty contents items: Electronics, documents and other valuable contents require extra care. Mini Concrobium desiccant packs are ideal for humidity control in small, sealed spaces.

Concrobium desiccant packs offer compelling business benefits to restoration and contents remediation professionals:

- > Improve customer service by ensuring packed contents stay odor-free and dry.
- > Reduce the liability associated with contents damage – particularly for contents stored in extremely humid environments.
- > Can be offered as an 'add-on' convenience to increase service revenue.



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Product information	Usage Tips
<ul style="list-style-type: none"> • Mini Desiccant Pack • Core technology: Zeolite + absorbant polymer matrix • Capacity = 0.64 oz • 120 units/case • Regular Desiccant Pack • Core technology: Zeolite + absorbant polymer matrix • Capacity = 2.65 oz • 26 units/case • XL Desiccant Pack • Core technology: CaCl₂ + absorbant polymer matrix • Capacity = 70.55 oz • 8 units/case 	<ul style="list-style-type: none"> • Use in non-climate controlled areas as a preventative measure against mold and musty odors. • If standard pack-out boxes are contained in a larger storage container that is subjected to extreme humidity, add XL packs inside the larger container to reduce ambient humidity. • Concrobium desiccant packs will continue to absorb odors and moisture in 60% RH conditions for at least 30 days. • The number and size of packs required depends on humidity conditions; check packs periodically to ensure effectiveness. (See chart below)

Technical information

Pack	Dimensions (mm)	Mass (g)	Target Use (cubic ft)	Target Container Humidity (%RH)	Duration of Use (months)	Adsorption Conforms to Mil-D3464E?
Mini - Desiccant	110 x 80	50	2	25	Up to 3*	Yes
Regular Desiccant	205 x 185	260	50	25	Up to 3*	Yes
XL Desiccant	335 x 250	1000	1000	45	Up to 3*	No

*performance dependent on relative humidity