

Product Instructions

Desiccant Canisters Item #53-045 & #53-001

DRY-PACKS™ Dehumidifying Canister Instructions

- Dry-Packs Portable Dehumidifier is designed to dehumidify small enclosed spaces (up to 3 cubic feet). Once the outer packaging is open it will begin to absorb moisture.
- When the desiccant beads change from orange to dark green it indicates
 that a saturation point has been reached. Metal and plastic canisters can be
 reactivated in a conventional oven. Only the plastic canisters can also be
 reactivated using a microwave oven.

Metal Desiccant Canister - #53-001

 to reactivate canister, place entire canister on an oven safe baking sheet and place in a conventional oven. Bake at 280°F for 2 hours (if overly saturated extend time to 3 hours). DO NOT USE A MICROWAVE!

Plastic Desiccant Canister - #53-045

- to reactivate canister in conventional oven (recommended): place entire canister on oven safe baking sheet and put in conventional oven at 240°F (115°C) for 3 hours.
- To reactivate plastic canister in a microwave oven: microwave entire canister on high for 15 seconds. Repeat as needed until beads turn orange, but you must allow the canister to cool completely each time. If not there is a likelihood that the plastic canister will melt.

Caution

- To reduce risk of personal injury, allow canister to cool sufficiently before removing from oven or microwave.
- Under extremely humid conditions, desiccant may achieve rapid saturation which reduces absorption capacity. Reactivate as needed.
- DO NOT EAT KEEP OUT OF REACH OF CHILDREN & PETS. Keep canister closed at all times. Canister contains Silica Gel which is Non-Toxic and has low potential for adverse health effects. If ingested, call Poison Control or get medical attention. Avoid contact with eyes. If eye contact occurs, flush thoroughly with water. If irritation persists, seek medical attention.