

## DryTote Desiccant Pack - #53-003

- DryTote desiccant is designed to dehumidify small enclosed spaces (up to 25 cubic feet). Once the outer packaging is open it will begin to absorb moisture. It can absorb about one shot glass of moisture from the air.
- When the blue square turns pink it indicates that a saturation point has been reached. To reactivate the desiccant, microwave it for 3 minutes at power setting 7 and repeat until all moisture is gone. You can also leave them in a hot, dry, sunny place such as the dashboard of your car. When the indicator turns blue again it is ready to use.
- The color changing dot is a rough indicator. A more reliable method of checking the saturation levels is to use a kitchen scale. DryTote weighs about 105-110 grams when dry. Once saturated it weighs roughly 135 grams and will need to be recharged.

## Metal Desiccant Canister - #53-001

- When the desiccant beads change from orange to dark green it indicates that a saturation point has been reached. 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). Let cool before handling. **DO NOT USE A MICROWAVE!**

## 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. Check and 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.