



Desiccant Canisters are easy to monitor and regenerate; available in a metal or plastic case:

Metal case has a monitor window; Plastic a see-through, translucent plastic case. When the desiccant turns pink, it indicates that a saturation point has been reached. Regeneration can be achieved by microwave or conventional oven.

- **Conventional Oven - (Metal or Plastic Case)** - Heat in vented oven at 300°F for three hours.
- **Microwave Oven - (Plastic Case Only)** - Heat in microwave on high (using a 900 watt microwave) in 3 minute intervals until beads turn blue. Time may vary depending on wattage of the microwave used to regenerate. Repeat this process until the canister color turns blue.

CAUTION: Allow sufficient cooling before removing from an oven or microwave to reduce risk of personal injury. Damage to desiccant may occur in microwave ovens over 900 watts or from temperatures above 325°F. Under extreme humid conditions, desiccant may achieve rapid saturation which reduces absorption capacity.