

Disposable Desiccant Cartridges

Catalog No. F42049-0100

Silica gel is a substance that absorbs moisture from the air. Silica gel is inert, non-toxic, non-corrosive and non-friable. The cartridge in which these silica gel beads are contained is made from clear polypropylene with a polypropylene mesh membrane covering the gel. When placed inside a desiccator these silica gel beads will act as a moisture sink, continuously absorbing any moisture that is in the air, or that has been released by the products stored inside the desiccator.

The silica gel beads in this product are specially formulated to contain a color-changing moisture indicator that turns from blue to pale pink, indicating that the silica gels beads are saturated with moisture and can not absorb any additional moisture.

Directions for use:

- Carefully open the foil package with scissors or a knife.
- Place cartridge(s) in the desiccator and inspect occasionally to observe color change.
- When silica gel has changed color to pale pink, it should be replaced with a fresh cartridge, or regenerated as follows:
 - Heat cartridge in a drying oven at 50°C (122°F) for 8 to 12 hours.
 - For faster regeneration, remove the lid and transfer the silica gel beads to a glass or ceramic dish, and place in a drying oven at 150°C (300°F) for 1 hour.



You May Also be Interested in: High Quality Desiccator Cabinets

The SP Bel-Art brand includes a wide variety of desiccators for all your dry storage needs. For more information, visit www.sp-belart.com, keyword "desiccator".



Your opinion counts! Write a product review at www.sp-belart.com



Bel-Art Products, a part of SP

661 Route 23 South, Wayne, NJ 07470 USA Tel: 973-694-0500 | cservice.belart@spindustries.com

sp-belart.com

