



SorbiCap® Sorbent Canisters

SorbiCap Eliminates Common Canister Problems

SorbiCap is a safe, non-toxic sorbent canister that absorbs moisture and odor, specifically designed for pharmaceutical and diagnostic packaging. SorbiCap canisters are available in silica gel, activated carbon, molecular sieve and respective blends.

Designed as a superior yet cost effective product, SorbiCap was created after extensive research with pharmaceutical, in-vitro diagnostic, and dietary supplement product manufacturers.



Compatible with Industry Standard Dispensing Equipment

SorbiCap is designed to easily replace other canister types on existing packaging lines. It is sized to fit existing dispensing equipment so expensive or complex alterations do not need to be made

to production lines. SorbiCap is made with FDA grade High Density Polyethylene, removing the need for additional stability testing.

SorbiCap Product Advantages



Conventional Canister

- “Salt shaker” like holes can permit dusting
- Snap-on end caps can easily pop off under pressure, contaminating the package contents or manufacturing area



SorbiCap

- Porous plastic ends eliminates dusting
- Welded ends stay sealed, even under extreme pressure
- Product identification is printed right on the side with FDA compliant ink.

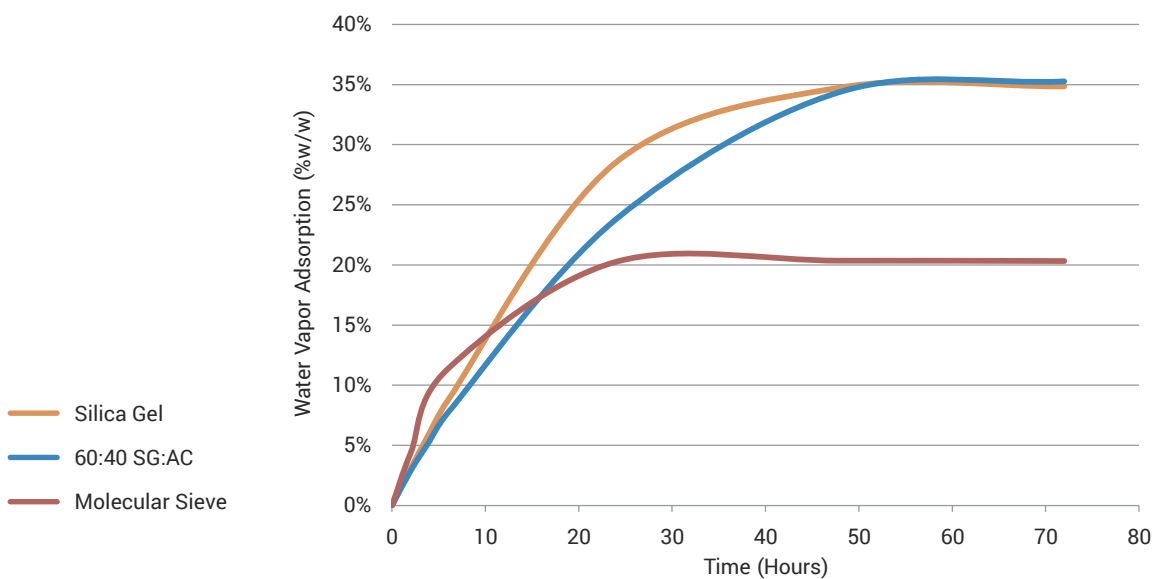




SorbiCap Data Facts

- Non-dusting
- Welded ends for structural strength
- Withstands Irradiation for sterilization
- Available in 0.5g, 0.75g, and 1.0g sizes
- FDA approved (21 CFR-compliant) materials
- Type III Drug Master File (DMF) on file

Typical Adsorption Rate (25°C/80% RH)





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