

DriCap®

Desiccant Canisters

Advantages

- Non-dusting
- Durable construction
- Adaptable to high-speed dispensing equipment
- Weight range up to 2.50 grams in two standard diameters—11/32" (8.73 mm) and 1/2" (12.70mm)
- Available desiccant types include molecular sieve, silica gel, indicating silica gel
- Supported by Type III Drug Master File

Applications

- Pharmaceuticals
- Medical diagnostic kits
- Electronic equipment
- Optical instruments

DriCap® Canisters Protect Packaged Products from Moisture

DriCap is a safe and non-dusting desiccant canister that provides exceptional moisture adsorbing capacity in a small space. With a number of desiccant types available, versatile DriCap canisters can protect a variety of packaged products from the effects of moisture including chemical degradation, physical degradation, caking, mildew, fermentation, potency loss and decreased shelf life.



Exceptional Capacity in a Compact Design

DriCap has a controlled adsorption rate and longer handling periods for lasting effectiveness.

DriCap is marked with FDA-compliant inks. The canister's natural shape makes for easy automated insertion with no overriding.

Indicating DriCap Signals Reduced Moisture Adsorption Capacity

DriCap can be filled with molecular sieve, silica gel, or indicating silica gel. Indicating silica gel turns from blue to pink when adsorption capacity has been reached and canisters should be replaced. DriCap indicating silica gel canisters are not permitted for pharmaceutical packaging.



DriCap®

Desiccant Canisters

High Performance Desiccant Solution

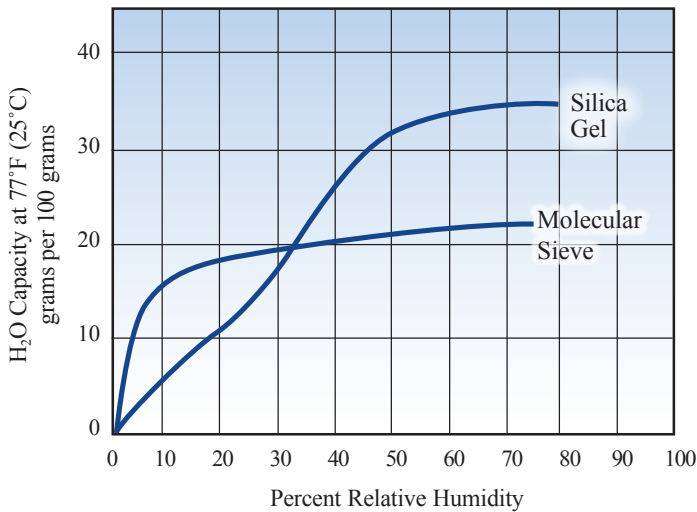
One DriCap Desiccant Canister – with a nominal weight of 0.75 grams, a nominal diameter of 0.34 inches (8.73mm) and a nominal length of 0.875 inches (22.2mm)– when sealed in a volume of 10 cubic inches (163.87 cubic centimeters) at 77°F (25°C) and 70% RH, will reduce that atmosphere to less than 30% RH within 12 hours.

Multisorb Offers Even More

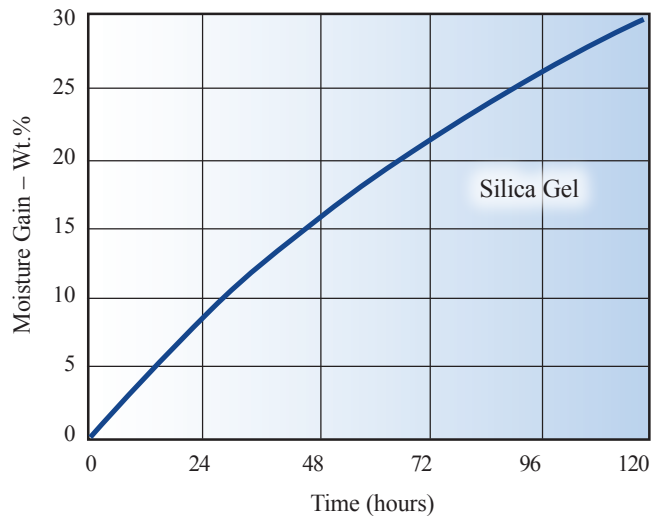
DriCap Desiccant Canisters are part of a full line of sorbent products offered by Multisorb Technologies to solve your moisture, odor and oxygen related packaging challenges.



Equilibrium Adsorption Capacity for DriCap at 77°F (25°C)



Water Adsorption Rate for DriCap at 77°F (25°C), 75% RH



MULTISORB
Technologies
www.multisorb.com

In the Americas and Asia contact:
Multisorb Technologies
325 Harlem Road
Buffalo, New York 14224 USA
+1 716.824.8900
info@multisorb.com

In Europe and Africa contact:
Multisorb Technologies
Stafford Park 6
Telford
Shropshire
TF3 3AT
United Kingdom
+44 (0) 1952.236.300

IMPORTANT NOTICE: Manufacturer/Seller (collectively "Seller") disclaims any warranty for the product sample ("Sample") which Sample is provided "AS IS" without warranty of any kind, either express or implied, including without limitation, the implied warranties of merchantability, fitness for a particular purpose or non-infringement. Seller does not guarantee the accuracy or completeness of any statements made regarding the Sample. User assumes all risk and liability in using the Sample. SELLER SHALL NOT BE LIABLE IN TORT OR CONTRACT FOR ANY LOSS OR DAMAGE, DIRECT, INCIDENTAL, OR CONSEQUENTIAL, ARISING OUT OF THE USE OF OR INABILITY TO USE THE SAMPLE. USER agrees to defend and indemnify Seller from all claims, liabilities, and costs (including attorneys' fees) related to User's use of the Sample. User is prohibited from re-selling Sample.