



DesiCap® Desiccant Cap/Vials

DesiCap® Desiccant Caps and Vials

DesiCap custom designed standard caps and vials offer an innovative desiccant to keep bottle contents fresh and dry with the desiccant sealed in the cap container. If you package your product in a bottle,

and it requires protection from moisture damage or odors you can speed up your packaging line and save space by using DesiCap.

Invisible Moisture Protection

DesiCap sorbent caps feature a one-piece design with precision construction that conceals the desiccant in the cap. This saves container space and eliminates loose desiccant cartridges. The cap requires

no additional insertion or application on the production line, which helps speed packaging time. And with the desiccant in the cap, there is no contamination of your product by desiccant dust.



Advantages

- Saves space and speeds up packaging time
- Ingestion proof; no loose desiccant
- Dust-free desiccant barrier prevents contamination of your product
- Optional translucent cap allows use of indicating desiccants
- Activated carbon available for odor control
- Unique vapor seal keeps moisture out
- Available in press fit style, complete with bottle
- Ample desiccant charge for long life

Applications

- Deliquescent materials
- Pharmaceuticals
- Metals
- Plastics
- Medical Diagnostic Kits
- Any bottled product that requires protection from moisture or odors



Indicating Desiccants

DesiCap is available in translucent tops, allowing for the use of indicating desiccants which turn color from blue to pink when

saturated. This signals that the desiccant has done its job and should be replaced.

The Right Size for your Application

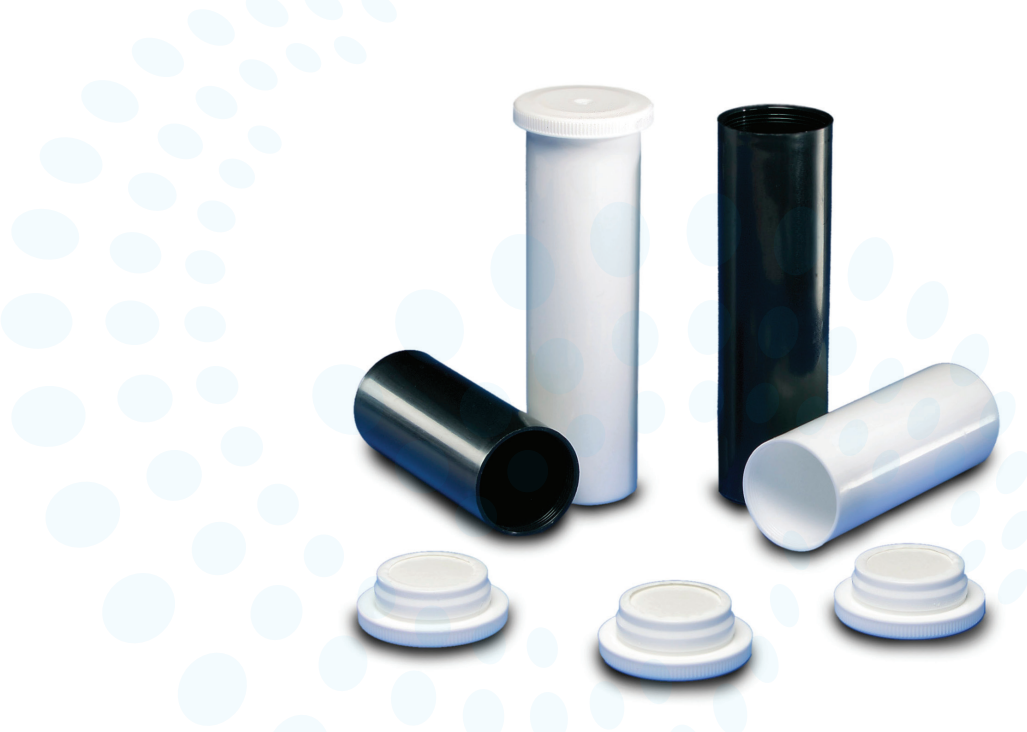
The space-saving DesiCap sorbent caps are available with a standard outside cap diameter of 24 mm and are available

complete with vials in various lengths. Custom sizes and shapes can also be accommodated.

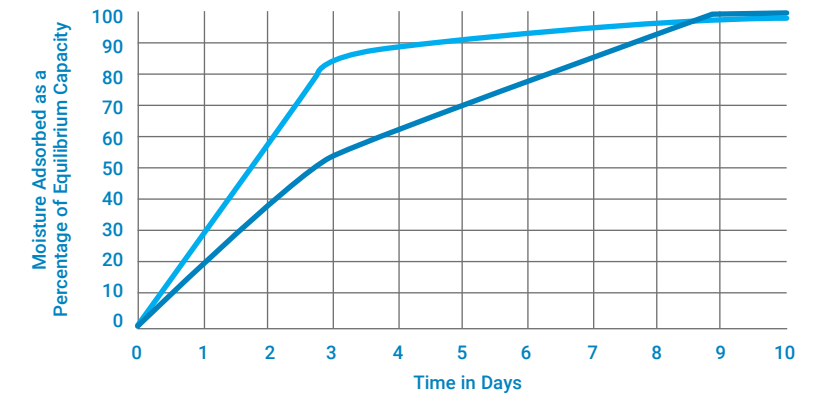
The Right Blend for Precise Moisture and Odor Control

DesiCap sorbent caps are offered in a number of different desiccant materials including

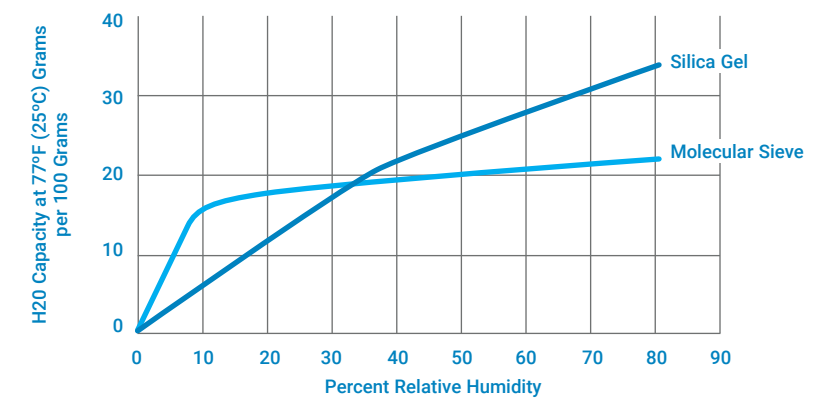
silica gel, molecular sieves and activated carbon blends.



DesiCap Adsorption Rates 77°F (25°C) @ 80% RH



DesiCap Equilibrium Adsorption Capacity





ADDRESS

Multisorb Filtration Group

325 Harlem Road
Buffalo, New York 14224
United States



CONTACT

Phone & Fax

Phone: + 1 716 824 8900
Fax: + 1 716 824 4128

Online

Email: info@multisorb.com
Website: www.multisorb.com

All information provided herein by Multisorb as product literature or technical information ("Information") is believed to be accurate and true given Multisorb's current knowledge and expertise. However, Multisorb offers no express guarantee thereof. Additionally, MULTISORB MAKES NO EXPRESS OR IMPLIED WARRANTIES AS TO THE INFORMATION'S MERCHANTABILITY, SUITABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE RELATIVE TO ANY PRODUCT OR SERVICE. It is the responsibility of the customer to determine the appropriateness of the Multisorb product for the customer's purpose and comply with all applicable laws, rules and regulations. Multisorb shall not be liable for any incidental, special, direct, indirect and/or consequential damages involving the use of the Information and/or Multisorb's products. Nothing herein shall be deemed to vest in any party any right, title, interest or license in or to Multisorb's intellectual property. Nothing herein waives Multisorb's Terms of Sale. Multisorb's Material Safety Data Sheets (available upon request) should be consulted and utilized for further safety precautions when using, handling and storing Multisorb products.



MULTISORB
Filtration Group®