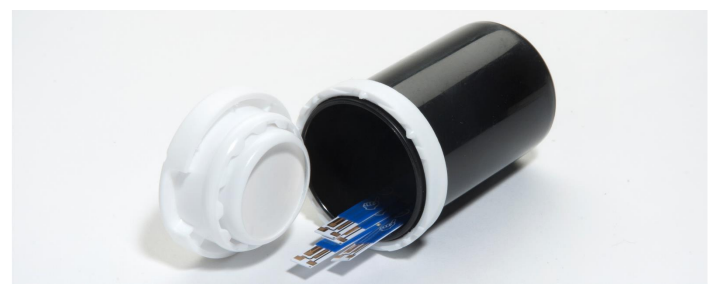
PRODUCT SHEET

HAT[®]-SNAP ACTIVE CONTAINERS





MOISTURE PROTECTION FOR TEST STRIPS AND NUTRACEUTICALS

For diagnostic test strips accuracy is capital to ensure proper treatment of the patient. A dedicated protection against moisture is thus essential to avoid degradation of their enzymatic reagents, maintaining shelf life and accuracy of those moisture sensitive products.

Many dietary supplements and probiotics require adapted packaging to be protected against moisture and avoid degradation.

Taking advantage of its expertise in packaging design for healthcare market, Airnov Healthcare Packaging has developed HAT[®]-SNAP, an active and ergonomic flip-top container to package and protect test strips and nutraceuticals from moisture. To meet a variety of needs, moisture protection is integrated as a raw desiccant in the stopper.

• HAT[®]-SNAP: Container + Standard Tamper-Evident Desiccant Stopper

- o Easy-snapping of the closure onto the container
- Tamper-evident closure



 Desiccant is customizable with silica gel, molecular sieve, or a combination of both to achieve desired performance

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While convenient and differentiating, the HAT[®]-SNAP active vials are designed for easy grasping, handling, and opening, increasing consumer appeal and the likelihood of closure for prolonged protection.

The product line's flip-top closure is specifically designed to fit directly with the container for a tight package to optimally control moisture vapor transmission into the package. Integrated in the closure, the desiccant adsorbs any headspace moisture as well as any moisture that ingresses during shelf life.

Primary features:

- Adapted for automated filling lines
- Easy grasping
- Easy opening
- UV protection
- Temper evidence
- Customizable sorbent

Regulatory statement for US FDA, China FDA and European regulations are available upon request.

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