# A Better Packaging Solution for Humidity Control 53mm SecuRx<sup>®</sup> 2-Way Humidity Control Child Resistant Closure

Some products benefit from an environment that maintains a specific range of relative humidity (RH).

The closure achieves and maintains a controlled humidity range with a proprietary all-natural saturated salt solution confined inside.

# Specified control range.

The humidity control range can be specified to provide an optimal environment for products benefiting from a controlled range of relative humidity. The 2-way humidity control solution is contained securely in a chamber that is fully integrated into the closure.

### Innovative system.

The closure threads onto bottles and jars with a standard 53-400 SPI thread finish and provides up to 24 months of humidity control.





## Superior compliance.

The child resistant closure design is composed of FDA-approved materials. It is ASTM-tested and passes Consumer Products Safety Commission (CPSC) testing.

# **Exceptional quality.**

The components are manufactured in a cGMP environment consistent with all of our pharmaceutical bottles and closures.

#### Better sustainability.

Bottles and jars are available in HDPE and PET. The closures are available in Polypropylene. Sustainable material options are available for all components, such as resin made through the Advanced Recycling process.

#### More flexibility.

The chamber can be filled with other substances, such as desiccants, to meet the packaging needs of many products.

For more information, contact your Account Representative or call 610-369-5180

