# HEALTHCARE



# StripPax<sup>®</sup>Sorbent/Desiccant Packets

## Large Adsorption Capacity, Compact Packet



StripPax are compact, durable, non-dusting packets which can be custom designed in a variety of sizes and sorbents (silica gel, indicating silica gel, molecular sieve, activated carbon and blends) to meet your specific packaging needs.

Stil Pat

The packet occupy little space within the packaging yet have a high moisture adsorption capacity.

StripPax

Market Applications	Pharmaceuticals	In-Vitro Diagnostics	Electonic Equipment	Optical Instruments
		StripPa) www.multsorb.co iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		Strippee®      www.multisorb.com      Web      Tarimitsorb.com/parents
	<b>1 gram</b> 5.0mm W x 10.0mm L x 2mm D	<b>2 gram</b> 8.0mm W x 15.0mm L	x 2.5 mm D 10.0	<b>3 gram</b> mm W x 13.0mm L x 3mm D



# Superior Construction Makes StripPax® the Best Choice

StripPax soft flexible packets will not damage tablets or capsules. Made with medical-grade Tyvek<sup>®</sup>, an extremely durable, non-woven material made from 100% pure high-density polyethylene fibers. Tyvek<sup>®</sup> offers superior strength and has a high water vapor transmission rate, making the packets virtually puncture proof and eliminating the risk of leakage while allowing for the easy passage of moisture and gasses.

### StripPax Packets Data Facts

- Low-profile, compact shape
- Durable and virtually puncture proof
- Highly Permeable

Strippax

- Non-dusting, lint-free
- Available in wide variety of sizes
  and sorbents
- FDA approved (21 CFR-compliant) materials
- Type III Drug Master File (DMF) on file
- Removes possibility of damage from hard canisters



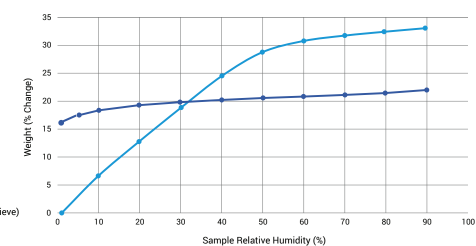


Multsorb's systems approach provides lean packaging and increased reliability. As a long time supplier to the healthcare and electronics industries, our products are extensively used to solve moisture, odor, and oxygen related packaging problems.





### Adsorption/Desorption Isotherm Comparison (25°C) Silica Gel / Molecular Sieve 4A



Adsorption (Silica Gel)Adsorption (Molecular Sieve)



Multisorb Filtration Group 325 Harlem Road Buffalo, New York 14224 United States



#### CONTACT

Phone & Fax Phone: +17168248900 Fax: +17168244128

#### Online

Email: info@multisorb.com Vebsite: 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 to 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.

