



# iso-PADS<sup>™</sup> Unique environmental enrichment

**iso-PADS™** represent the next generation of bedding materials. iso-PADS are flat, compressed, 6" x 10" rectangular pads of cotton fiber material that can be dropped conveniently into standard shoebox rodent cages. iso-PADS are meant to be used as a contact bedding. Rodents enthusiastically shred the pads into a soft, fluffy consistency which offers unsurpassed nesting and enrichment.

# Product features and benefits

### High tech bedding material

- + Eliminates variables associated with recycled or synthetic bedding products
- + Produced from FDA-approved, cotton-based cellulosic fibers that are hypoallergenic
- + Perfect companion for microisolation units or standard "shoebox" cages

## iso-BLOX<sup>™</sup>: The ideal add-in

As an alternative, the smaller iso-BLOX are made of the same material and can be used conveniently as an adjunct environmental enrichment to existing natural beddings. Call us for information on this companion product.

#### Controlled manufacturing

- + Sized and packaged in a plant that is dedicated to the production of laboratory animal bedding products, in which maximum levels of quality control and vermin control are employed
- + Strictly defined and screened at least annually for potential contaminants

## Sterilization options

- + iso-PADS can be autoclaved
- + Irradiated iso-PADS eliminate the need for steam autoclaving

#### High absorbency

- + Absorbs more than 400% its weight in water
- + Enhanced evaporation of liquids
- + Controls odors better and lasts longer than traditional bedding materials
- + Biodegradable and environmentally friendly
- + Reduced waste volume

#### Color and consistency

+ Improved observation

#### Availability

6105 iso-PADS 6" x 10" packaged 500 pads per case. There are 100 sheets in a heat-sealed stretch-wrap pack, 5 packs per case.

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185 781-917-9526 Email: Info@braintreesci.com Web: www.braintreesci.com