



Research Models
and Services

Teklad Bedding and Enrichment

iso-PADS™

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™: 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.

Find out more

Contact your Envigo representative or visit us at envigo.com.

Contact us

North America 800.483.5523 tekklad@envigo.com

