

Diamond Soft Bedding

Teklad 7089

Teklad 7089 Diamond Soft Bedding material is a unique laboratory animal bedding consisting of specially-processed hardwood paper pulp. This type of paper pulp is used extensively as a cellulose source in the manufacturing of many types of highly-absorbent consumer paper products.

PRODUCT FEATURES AND BENEFITS

- Soft Softest contact bedding material available, providing maximum animal comfort
- Nestability Animals nest and burrow in the material, providing excellent environmental enrichment; may help improve nesting and breeding performance
- Bright white color Improved animal observations
- Highly absorbent/controls ammonia Allows for reduced cage changes in many applications, and also requires less bedding per cage on a weight basis
- Biosecurity Extremely clean material produced 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
- Quality control Non-certified 7089 is screened at least twice every year for potential contaminants, making it a very highly-defined material
- Toxicology studies Certified versions (7089C, 7989C) is an excellent contact bedding choice for GLP toxicology studies, when alternatives to wire bottom cages are desired or required
- Ease of disposal Biodegradable and can be easily incinerated



PACKAGING

- Teklad 7089 Diamond Soft packaged in 20 lb. (9.07 kg) autoclavable bags
- Teklad 7989C.20 Certified/Irradiated Diamond Soft, packaged in 20 lb. (9.07 kg) cap sacs; the cap sac has a heat-sealed plastic liner within a multi-wall paper bag to ensure purity and integrity post irradiation
- 7089C Certified Diamond Soft packaged in 20 lb. (9.07 kg) autoclavable bags.

Find out more

Contact your Inotiv representative or visit us at **inotivco.com**