

Irradiated Lab Pelleted Compressed Bedding

Description

Irradiated lab pelleted compressed bedding is made of safe and natural poplar powder by granulation and compression, which have efficiently control ammonia with superior absorption. This bedding conforms to standards of DB32/T 2129-2012 Lab Animal Bedding and strictly execute Q/320115 XT 07-2023 Lab Animal Bedding.

Features and Benefits

- 1) Efficiently control ammonia with superior absorption.
- 2) Outstanding absorbtion, keeping a dry contact surface.
- 3) Compressed form saving space and conveniently transport and storage.
- 4) Irradiation sterilization, to meet the needs of SPF and GF animals.

Using Directions

150g-200g per cage4.

Storage

Store in a clean and dry place with constant temperature, protected from sunlight, keep away from fire, and separately from toxic and harmful substances. If unpacking, use it up as soon as possible.

Products

Executive standard	Q/320115 XT 07-2023
Raw material	Poplar
Shelf-life	12 months from date of production
Moisture content	Not more than 10%
Moisture absorption	Not less than 100%



The product color shall be subject to the actual object.

Product Sizes and Package

Shape	Cylinder pellet
Diameter	6mm
Package	4kg*4bag/box

Microbiological Indicator

total bacterial count, cfu/g	Negative
Colibacillus, MPN/100g	Negative
Yeast and Mold, cfu/g	Negative
Salmonella	Negative

Heavy Metals and Harmful Chemical Pollutants

Plumbum, mg/kg	Max 0.7
Arsenic, mg/kg	Max 1.0
Cadmium, mg/kg	Max 0.2
Mercury, mg/kg	Max 0.02
Benzene hexachloride, mg/kg	Max 0.3
DDT, mg/kg	Max 0.2
Aflatoxin, mg/kg	Max 20