



Laboratory animal bedding

Safety and reliability - right from the start.



LAB ANIMAL BEDDING

Description:

Dust-free, absorbent bedding made of debarked chopped Aspen wood (populus tremula), dried at high temperature (material temperature up to 110° C), sifted.

Product Specifications:

Item no.	Name	Dimensions	Bulk Weight g/Litre
LTE E-001	Classic	95%: 2 - 5 mm, / rest smaller	+/- 190
LTE E-002	Midi	90%: 2 – 3 mm, / rest smaller	+/- 183
LTE E-003	Mini	85%: 1 – 2 mm, / rest smaller	+/- 169

- Provides stimuli for lab animals
- Vigorous dedusting during the production process ensures that the product is virtually dust free
- Hot air drying at 120-130° C guarantees effective reduction of bacteria
- High absorbency: special cutting of wood chips ensures that liquids are absorbed by the wood chip rather than bonded to the surface.
- Natural odour absorption, improvement of room climate: liquids are absorbed, thus preventing bonding with oxygen from air, the formation of unpleasant odours is significantly slowed
- Bulk material character: well-suited for automatic filling stations, easy to handle and dose, easy to gage the quantity dispensed.
- Autoclavable, the physical properties are not altered by the autoclaving process (no clumping!)



Packaging: Autoclavable polypropylene bags, highly resistant

Big Bags: Standard size 1,340 l (approx. 255 kg), 2 big bags per pallet, shrink-wrapped with protective film; other sizes on request

Bags: Standard size 80 l (approx. 15 kg), 66 l (approx. 12.5 kg), 52 l (approx. 10 kg).

ABEDD SIA

Jelgavas 29, Kalnciems, LV-3016, Latvia

Tel: +371 283 16678

info@abedd.com

www.abedd.com

