

HW300/500 - Spruce timber, medium fibrous, low dust content

Large surface structure, suitable for a wide range of applications

This product has been specially designed for laboratory animals and is equal to world-leading products.

The bedding has:

- high absorbency
- low dust content
- high hygienic level



This bedding has a low specific weight and a high absorbency characteristic.
particle size: ca. 3-10 mm

HW300/500 is:

- an economical answer to high quality expectations.
- measured and multi-dust filtered wood chippings from untreated soft woods.
- optimal for breeding and keeping of small animals in laboratory conditions.

absorption capac.	≈ 3,9 l/kg
Bulk density:	≈ 110 g/l
pH-value	≈ 5,5
Colour	light yellow

Raw Material

The bedding is made from renewable spruce / fir trees without any chemical treatment. Only healthy and bark free trunks from pollution free regions are used. The PEFC Standard, which we were awarded, guarantees we manage the woodland in a careful and ecologically friendly manner.

Quality Control

Regular sampling through independent and respected institutes guarantees consistent quality. Not only toxins but also the microbiological parameters are analysed.

Packaging

The **HW300/500** is packaged as follows:

- 15 kg PE Sack, autoclavable, 33 bags / 495 kg per pallet

Note

The information above is based on actual knowledge and experiences. Minor variation can't be excluded. A legal binding agreement of particular properties is not given