## Data sheet

## Cellulose bedding BCell4/4 and BCell8



- •The cellulose used by AniBed to manufacture its beddings can be in contact with food products, skin or mucous membranes.
- •It is certified by an independent laboratory.
- •Composed of 90% cellulose and 10% water, it eliminates most of the variables encountered when using conventional beddings such as the presence of mycotoxins found in corn cob and wood.
- BCELL beddings are manufactured by AniBed according to a specific process that guarantees a regular production, secure supplies and controlled costs.







• Raw material : Pure cellulose

• Granulometry:

BCell4/4: 4mm square

BCell8 : rectangle of 4mm by 8mm

• Density : 200 to 220 kg/m3

 Absorbency: 9 to 10 times its weight in water (according to SCAN-C33/80)

 $\bullet$  Dust content below 355 $\mu$  : 0.025%

• Moisture content : less than 10%

Characteristics\*



 9 kg autoclavable braided polypropylene bag

(reference: BCell4/4 and BCell8)

 9 kg double pack ionised at 10 kGy (reference: BCell4/4-IR10 and BCell8-IR10)

 Double vacuum-packed carton of 4.320 kg ionised at 40 kGy (reference : BCell4/4-IR40)

Other packaging : please contact us

**Packaging** 

