Data sheet

Cellulose bedding BCell4/4-IR40 - For isolator



- •This unique bedding comes in made of 60 gram compressed pebbles that can be split. Its design facilitates
- 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 or mycotoxins found in corn cob and wood.
- •BCELL4/4 beddings are manufactured by AniBed according to a specific process that guarantees regular production, secure supplies and controlled costs.
- each batch.

•Absorbency: from 9 to 10 times its weight in water

•The packaging has been designed to facilitate the use

of the bedding in an isolator as well as its removal

•The compression of BCell4/4 reduces the volume occupied during transfers and optimises storage in the

•The pebble format simplifies and improves the

• Each bag contains a waste bag for regular disposal of

•BCell4/4-IR40 is ionised at 40 kGy minimum.

Description

Raw material: Pure cellulose

(according to SCAN-C33/80)

isolator

•Grain size : BCell4/4, 4mm square

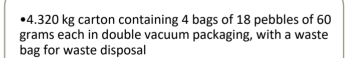
•Dust content below 355µ: 0.025%

•Moisture content: less than 10%

•Density: from 200 to 220 kg/m3









- ✓ The reference of the product
- ✓ The precise description of the contents
- ✓ The batch number
- ✓ An ionisation control spot
- Identification of each vacuum bag specifying :
 - ✓ The reference of the product
 - √The batch number
 - ✓ An ionisation control spot

Characteristics*:

reproducibility of bedding quantity

dirty bedding or other waste



Packaging



- •The cellulose used by AniBed can be in contact with food
- Pollution and microbiological controls are carried out on

Product