



Research Models and Services

Teklad Bedding and Enrichment

Corncob bedding Teklad 7092, 7097

Product description

All-natural corncob is a great bedding choice. Compared to alternative bedding products, corncob has superior absorbency and ammonia control and its free-flowing characteristic makes it ideal for automated bedding dispensers.

Envigo Teklad offers 1/4" and 1/8" grades - both are made from the woody-ring portion of the corncob and no other components or additives are utilized. During production, whole corncobs are ground, dried, sifted and aspirated to make very uniform particles that are essentially dust free. The entire process is computer controlled and monitored and includes regular quality control measurements for moisture and particle size distribution.

Product features and benefits

- + Improved airflow allows for increased evaporation of liquids making it ideal for ventilated caging systems
- + Flows readily in bulk bedding dispensing systems and available in bulk totes
- + Available in autoclavable bags or irradiated
- + Non-certified corncob is screened at least annually for potential contaminants

Packaging formats and packaging

- Teklad 1/8" Corncob Bedding
 - 7092.40 packaged in 40 lb. (18.14 kg) bags
 - 7092A packaged in 40 lb. (18.14 kg) autoclavable bags
 - 7092.1000BK packaged in 1000 lb. bulk totes
 - 7902 Irradiated and packaged in 25 lb. (11.34 kg) cap sacs; the cap sac has a heat-sealed plastic liner within a multi-wall paper bag to ensure purity and integrity post irradiation
- Teklad 1/4" Corncob Bedding
 - 7097 packaged in 40 lb. (18.14 kg) bags
 - 7097A packaged in 40 lb. (18.14 kg) autoclavable bags
 - 7097.1000BK packaged in 1000 lb. bulk totes
 - 7907 Irradiated and packaged in 25 lb. (11.34 kg) cap sacs; the cap sac has a heat-sealed plastic liner within a multi-wall paper bag to ensure purity and integrity post irradiation

Find out more

Contact your Envigo representative or visit us at envigo.com.

Contact us

North America 800.483.5523 teklad@envigo.com

