

DID YOU KNOW?

ALPHA-dri® is the only bedding used for the most endangered mammal in North America, the Black-Footed Ferret.



- Because these mammals need absolutely exceptional products for protection against harm, ALPHA-dri® is the only effective bedding material for this.
- The cleanliness & consistency of ALPHA-dri® are key factors that enhance the lives of these mammals and enhance the reproducibility of your research.

SIGN UP FOR OUR QUARTERLY NEWSLETTER



CONTACT US

SALES

Rene Ketelsen
e: rketelsen@ssponline.com

Terry Burns-Heffner
e: tbheffner@ssponline.com

Bob Bentzinger
e: bbentzinger@ssponline.com

CUSTOMER SERVICE

t: (800) 382-5001
e: customerservice@ssponline.com

ALPHA-dri®

**Reliable,
repeatable,
research data
starts with
ALPHA-dri®**



Excellence
In The Cage
Starts Here®

Shepherd is committed to prioritizing **EXCELLENCE IN THE CAGE**, by categorizing our products into the three performance categories below.

Research Integrity

ALPHA-dri® is manufactured from a pure virgin paper pulp material. Our integrity is to manufacture bedding material that is NOT a variable in your research.

- Free of mycotoxins and endotoxins.
- No chemical odor controlling/masking substances
- Virgin paper pulp in its purest form
- Exceptional consistency
- Free of contaminants
- Not made from harvested material



Animal Health & Welfare

We at Shepherd believe it is our duty to provide bedding material that encourages species-specific behaviors and overall animal health.

- Comprised of a Clean and Consistent Material
- Absorbs Over 300% Of Its Own Weight
- Exceptional Natural Ammonia Control Without Chemical Additives
- Excellent Animal Observation
- Soft and Comfortable



Operational Productivity

ALPHA-dri® 's unique characteristics and overall performance supports economical facility wide usage.

- Exceptional Performance Reduces Costs
- Uniform Particle size and Consistent Composition
- Eliminate Costly Autoclaving or Irradiating
- Several Packaging Options
- Available through our Distributor Network

