

VITALIZE[®]

Vitalize is a line of products for dogs, cats and horses with **proven solutions** to keep your partner healthy and performing. Our products support:

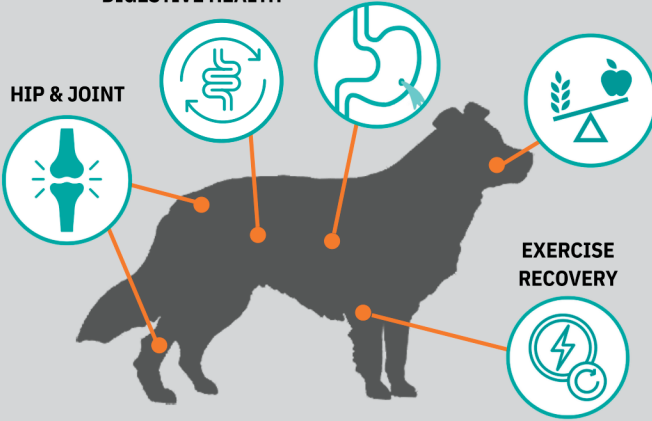
DIGESTIVE HEALTH

GASTRIC HEALTH

NUTRITION

HIP & JOINT

EXERCISE
RECOVERY



RESEARCH-PROVEN INGREDIENTS

probiotics
AMA FERM

Amaferm[®] is a **prebiotic** research-proven to enhance digestibility.

MHB3
HYALURONAN

MHB3[®] Hyaluronan is a multi-patented, high molecular weight **hyaluronic acid**.

BIOZYME[®]
INCORPORATED

6010 Stockyards Expressway
PO Box 4428
St. Joseph, MO 64504
Phone: 800-821-3070

www.biozymeinc.com
support@biozymeinc.com
www.vitalizek9.com

Follow @vitalizek9 on social!



LEARN MORE



VZ2303DogBrochure

VITALIZE[®]


A *good gut* FEELING





Digestive HEALTH

VITALIZE® DOG GEL

A prebiotic and nutrient-rich gel for dogs designed to give immediate support to the digestive and immune system. Available in a 15 mL tube. 





VITALIZE® ALIMEND® K9

A liquid product for dogs designed to support gastric health and GI tissue and which may relieve occasional gastric issues. Available in a 6 oz. bottle with dosing kit.  



Nutritional HEALTH

VITALIZE® DOG

A granular vitamin and mineral supplement for dogs designed to support breeding and performance. Available in a 1 lb. jar or 40 lb. bucket.  




Joint HEALTH

VITALIZE® TRIXXSYN® CANINE

A liquid product for dogs designed to support joint health using hyaluronic acid. Available in a 6 fl oz pump bottle. 



VITALIZE® TRIXXSYN® CANINE PERFORMANCE

A liquid product for dogs designed to support total mobility utilizing hyaluronic acid and astaxanthin. Available in a 6 fl oz pump bottle.  



VITALIZE® TRIXXSYN® FELINE

A liquid product for cats designed to support joint health using hyaluronic acid. Available in a 2 fl oz bottle with dosing kit. 



Vitalize® is a line of products for horses, dogs and cats with proven solutions to keep your partner healthy and performing.

PROUD MEMBERS OF

