

# POULTRY TRIPLE CHECK

Help support your birds' health and performance with the Kemin Triple Check program.

The Triple Check program serves as a support system to **CLEAN UP** contaminants in feed and water prior to animal exposure, **BUILD UP** intestinal strength and immunity to reduce leaky gut and **KNOCK OUT** harmful pathogens for healthier and better performing flocks.



## CLEAN UP

Target specific profit-robbing contaminants in fat, grain, water and finished feed.

- ✓ ENDOX®
- ✓ KALLSIL®
- ✓ KEM SAN®
- ✓ Myco CURB®
- ✓ OXINE® AH
- ✓ PRO-OXINE® AH
- ✓ RENDOX®
- ✓ Sal CURB®



## BUILD UP

Strengthen the intestinal barrier and immune system to maximize nutrient absorption and inhibit harmful pathogens or toxins.

- ✓ Aleta™
- ✓ ButiPEARL®
- ✓ ButiPEARL® Z
- ✓ KemTRACE® Chromium
- ✓ LYSOFORTE®



## KNOCK OUT

Support intestinal balance to inhibit or eliminate harmful pathogens from infiltrating the body.

- ✓ CLOSTAT®
- ✓ CLOSTAT® WS
- ✓ FORMYL™ Na
- ✓ KEM SAN®
- ✓ VANNIX™ C4

Visit [kemin.com/triplecheck](http://kemin.com/triplecheck) to discover which poultry health and nutrition solutions can improve your operation!

# SOLUTIONS FOR POULTRY

Help each bird reach its full production potential. Establish the intestinal integrity and protection your birds need using our Triple Check program.

## Aleta™

Aleta offers a concentration greater than 50% of 1,3-beta glucans. Beta glucans have been used in humans and livestock as a way to enhance host protective immunity. Minimizing the impact of disease challenges early on in an animal's life can have an effect on their ability to gain weight faster, convert feed more efficiently and may be less likely to spread disease.

## ButiPEARL®

ButiPEARL is the leading source of encapsulated butyric acid for providing targeted delivery along the GI tract. Butyric acid is an integral, short-chain fatty acid acting as an energy source for epithelial cells. Butyric acid also increases the expression of tight junction proteins in the intestines and increases antioxidant levels to promote healing in the GI tract.<sup>1,2</sup>

## ButiPEARL Z

ButiPEARL Z uses proprietary MicroPEARLS® spray freezing technology to encapsulate two synergistic nutrients, butyric acid and zinc. Butyric acid and zinc play an important role in key biological processes affecting the health and performance of poultry.

## CLOSTAT® AND CLOSTAT® WS

CLOSTAT and CLOSTAT WS contain a proprietary strain of *Bacillus subtilis* PB6. PB6 is a unique, naturally occurring, spore-forming microorganism. Kemin internal research has shown PB6 can inhibit *Clostridium perfringens* as well as other pathogens.<sup>3</sup> CLOSTAT WS utilizes the same technology with water-soluble ingredients.

## ENDOX®

ENDOX was formulated specifically to protect finished feeds by safeguarding fat-soluble vitamins against degradation, protecting complete feeds from fat oxidation, vitamin loss and more.

## FORMYL<sub>Na</sub>

FORMYL Na is a safe, proven, encapsulated source of pathogen-fighting formic acid for use in poultry. Formic acid is widely recognized as an effective feed acidifier and antimicrobial agent. Formic acid has been shown to decrease *Salmonella*, *Campylobacter* and *E. coli* prevalence in the animal, resulting in reduced condemnations and increased profitability.

## KALLSIL

KALLSIL is an enhanced zeolite flow agent for broad-spectrum fungal metabolite control to improve feed quality and support performance. By absorbing moisture from feed, KALLSIL also reduces caking, resulting in improved flow in feed and feed ingredients.

## KEM SAN®

KEM SAN is a unique combination of effective organic acids. It has been proven to inhibit and kill a broad spectrum of pathogenic bacteria in drinking water. By reducing the pathogen load in the water, there are fewer challenges presented to the bird, which helps maintain gut health.

## KemTRACE<sup>®</sup> CHROMIUM

KemTRACE Chromium — the first product of its kind on the market — is a safe, proven trace mineral. This highly bioavailable, organic source of chromium propionate helps to reduce the negative effects of stress and improve glucose utilization.

## LYSOFORTE®

LYSOFORTE is a nutritional emulsifier designed to enhance digestion and absorption of energy-rich feed ingredients, including fats, oils and fat-soluble nutrients. Lysolecithins in LYSOFORTE help to reduce the energy required for fat digestion, thereby maximizing feed efficiency and providing better feed cost control.

## Myco CURB®

Myco CURB is a mold inhibitor for feed, formulated to inhibit mold growth in processed feed ingredients, complete feed and total mixed rations (TMR). Myco CURB contains propionic acid blended with sorbic and benzoic acids and is buffered for improved equipment and employee safety.

## OXINE® AH AND PRO-OXINE® AH

OXINE AH and PRO-OXINE AH are effective, fast-acting, broad-spectrum antimicrobial solutions for food processing, equipment, water and animal health applications.

## RENDOX®

RENDOX stabilizes animal fats and protein meals during the rendering process with antioxidants to maintain product freshness, protect product quality, and increase product shelf life.

## Sal CURB®

Sal CURB is an antimicrobial agent made from a blend of aqueous formaldehyde and organic acids. It is used as a *Salmonella* control in feed or feed ingredients to keep products *Salmonella*-negative for up to 21 days.

## VANNIX™ C4

VANNIX C4 is a proprietary blend of tannic acid extract, phytochemical molecules, beta glucans and a probiotic (*Bacillus subtilis* PB6) designed to support overall gut health and minimize the impact of enteric challenges on poultry performance. VANNIX C4 also helps coccidiosis-vaccinated poultry maintain performance.

### REFERENCES

- 1 Peng, L. et al. 2009. Butyrate Enhances the Intestinal Barrier by Facilitating Tight Junction Assembly via Activation of AMP-Activated Protein Kinase in Caco-2 Cell Monolayers. *J. Nutr.* 139:1619-1625.
- 2 Ma, X. et al. 2012. Butyrate promotes the recovering of intestinal wound healing through its positive effect on the tight junctions. *J. Anim. Sci.* 90:266-268.
- 3 Inhibitory Characteristics of *Bacillus subtilis* PB6 on Clostridial Isolates From Poultry, BB-09-00010.



Check out our lineup at [kemin.com/triplecheck](https://kemin.com/triplecheck)

### Kemin Animal Nutrition and Health

1900 Scott Avenue | Des Moines, Iowa USA 50317  
1-800-752-2864