

The Industry's Leading Feed Pathogen Control Program

More than a product, Kemin offers Sal CURB® as part of a comprehensive program to help customers manage their production-wide pathogen load. Since the launch of Sal CURB, Kemin's commitment to the safety of people, animals and the environment has been unwavering. In fact, Kemin has expanded its services and investments to bring more value to customers.

Today, Sal CURB remains the most effective feed antimicrobial used in biosecurity programs. In this era of global trade and ever-increasing biosecurity risks, both effective pathogen control solutions and a commitment to safety are crucial, and Kemin has you covered.



APPLICATION EQUIPMENT SUPPORT

Our application
equipment support
extends beyond
site-specific system
design and fabrication
— it also involves
installation, on-site
guidance on operation
and safe handling,
and exceptional
maintenance services.



SAFETY AND REGULATORY SUPPORT

Backed by third-party
Certified Safety
Professionals®, our
experts provide
situational-based
training and support
to meet regulatory
requirements.
Monitoring programs
at installation and
during scheduled audits
assure formaldehyde
levels remain within
limits.



SCHEDULED AUDITS

During our scheduled audits, a mill expert will inspect your mill and application system to assure a safe working environment and optimally-functioning equipment.



EXCEPTIONAL SERVICE

Kemin Customer
Laboratory
Services, remote
tank monitoring
and a dedicated
Pathogen Control
Team are all part of
our commitment to
exceptional service.



Sal CURB® Liquid Antimicrobial

Sal CURB Liquid Antimicrobial is a blend of aqueous formaldehyde 37 percent solution and propionic acid. Sal CURB maintains *Salmonella*-negative status of complete feeds and feed ingredients for up to 21 days and controls mold in feeds or feed ingredients.

Beyond Sal CURB's application for *Salmonella*, Kemin has worked closely with multiple thirdparty research institutions to investigate mitigation of other key viral and bacterial pathogens within feed.

Sal CURB remains the most tested, trusted and cost-effective feed mitigant on the market today and should be considered as a part of your comprehensive biosecurity program.

Sal CURB® Liquid Antimicrobial

- FDA (21 CFR 573.460) approved use of formaldehyde for application on livestock and poultry feeds and feed ingredients
- Use at rate of 6.5 lb. (3kg) per ton of complete feed
- Available in 1,000 kg containers and in bulk deliveries

Dedicated Pathogen Control Team



Olivia Harrison, PhD Technical Sales Manager olivia.harrison@kemin.com



Adam Cannon
Project Manager
adam.cannon@kemin.com



Jason DeLay
Sr. Sales Application Engineer
jason.delay@kemin.com

To learn more about incorporating Sal CURB into your feed biosecurity program, contact the Kemin Pathogen Control Team today.



kemin.com/salcurb