



Innovating Nutrition. Empowering Growth.

From **The Netherlands** to farmers worldwide,
delivering precision **feed solutions** you can trust.



WHAT WE OFFER

AMINO ACIDS



FEED SUPPLEMENTS



ANTIBIOTICS



VITAMINS



Importers of Amino Acids | Manufacturers of Premium Feed Supplements, Vitamins & Antibiotic Formulations



www.alchemiabiovance.com



Sales@alchemiabiovance.com



+91 92383 90042

ABOUT **ALCHEMIA BIOVANCE**



Alchemia Biovance is a world-class innovator in feed-grade amino acid solutions, committed to enhancing animal health, performance, and sustainability. Headquartered in the Netherlands, we leverage decades of research to deliver nutritional excellence to farmers, feed formulators, and agribusinesses worldwide.

Our Mission

To drive sustainable, science-driven nutrition so that animals thrive, farmers prosper, and the planet benefits.



Our Vision

To become the trusted partner in global animal nutrition, recognized for innovation, reliability, and integrity.

Who We Are

- ✓ Founded in research labs in the Netherlands, Alchemia Biovance bridges rigorous scientific innovation with practical applications in feed.
- ✓ We specialize in feed-grade amino acids and allied nutritional solutions for poultry, swine, ruminants, and aquaculture sectors.
- ✓ Our strength lies in a synergy of lab research, field trials, and global distribution.
- ✓ Serving the global animal nutrition industry with trusted science, quality sourcing and precision manufacturing.

BioVance



AMINO ACIDS



NED AMINO-L

L-Lysine HCL (Feed Grade, 98.5%)

Key Features / Benefits

- Helps reduce overall feed cost while maintaining growth
- Essential amino acid in poultry, swine & aquaculture diets
- Improved nitrogen retention and protein utilization

Product Overview

L-Lysine HCL (Feed Grade, 98.5%)

NED AMINO-L is a high-purity feed-grade L-Lysine Hydrochloride (98.5%), a key essential amino acid formulated to optimize animal growth, feed efficiency, and overall performance.

Application/ Usage

Suitable for poultry, swine, aquaculture, and ruminant feeds — enhancing growth, productivity, and feed efficiency across all species.

Key Features & Benefits



Cost-Effective Nutrition

Cuts feed costs by reducing reliance on high-protein ingredients like soybean meal.



Faster Growth

Supports rapid muscle development and improved weight gain.



Better Feed Efficiency

Enhances feed conversion ratio (FCR) and overall production performance.



Amino Acid Balance

Works synergistically with Methionine & Threonine for optimal protein synthesis.



Eco-Friendly

Minimizes nitrogen waste for sustainable, cleaner farming.



High Digestibility

Superior bioavailability ensures maximum nutrient absorption.





NED AMINO-M

DL-Methionine (Feed Grade, 99%)

Key Features / Benefits

- Boosts feed efficiency and weight gain
- Supports stronger immunity & antioxidant function
- Ensures sulfur amino acid balance in feeds

Product Overview

DL-Methionine (Feed Grade, 99%)

NED AMINO-M is a premium-grade DL-Methionine (Feed Grade, 99%), an essential sulfur-containing amino acid vital for optimal animal growth, performance, and health.

Application/ Usage

Suitable for poultry, swine, aquaculture, and ruminant feeds — enhances growth, immunity, and feed utilization across all species.

Key Features & Benefits



Cost-Effective Nutrition

Improves feed conversion ratio (FCR) and promotes faster weight gain.



Immunity & Antioxidant

Strengthens immune function and boosts antioxidant activity, reducing oxidative stress.



Sulfur Amino Acid Balance

Complements Lysine and Threonine for complete amino acid nutrition.



Improved Feather & Skin

Promotes keratin synthesis, ensuring better plumage and hide quality.



Supports Liver & Fat

Aids in detoxification and reduces fatty liver risk.



Eco-Friendly Nutrition

Minimizes nutrient waste, promoting sustainable livestock production.



FEED SUPPLEMENTS



NED DCP

Di Calcium phosphate

FEED GRADE VOEDERKwaliteit

Product Overview

Di-Calcium Phosphate (DCP) Feed Grade provides essential Calcium and Phosphorus for healthy growth, bones, and metabolism in livestock, poultry, and aquaculture. High purity and excellent bioavailability ensure superior nutrient absorption.

Key Features & Benefits

- ✓ Promotes Strong Bones
- ✓ Enhances Growth & Performance
- ✓ Boosts Metabolic Function
- ✓ High Purity & Safety Assured



NED CCL 75%

Choline chloride

Feed Grade VOEDERKwaliteit 75% liquid

Product Overview

Highly bioavailable liquid choline source that supports healthy metabolism, liver function, and growth in poultry, livestock, and aquaculture feeds.

Key Features & Benefits

- ✓ Boosts growth & feed efficiency
- ✓ Enhances fat metabolism
- ✓ Supports nerve & brain function
- ✓ Easy mixing & fast absorption





NED CCL 60%

Choline chloride

Feed Grade VOEDERKwaliteit 60% Corn Cob Base

Product Overview

Premium choline supplement on corn cob carrier for excellent stability, absorption, and nutritional performance in poultry & livestock feed.

Key Features & Benefits

- ✓ Improves nutrient utilization
- ✓ Enhances bone health
- ✓ Supports liver protection
- ✓ Stable, safe & easy to handle



NED CCL 50%

Choline chloride

Feed Grade VOEDERKwaliteit 50% Silica Base

Product Overview

Economical choline supplement with silica carrier offering good flowability and uniform mixing for balanced feed formulations.

Key Features & Benefits

- ✓ Cost-effective source of choline
- ✓ Aids fat digestion & liver health
- ✓ Improves feed conversion
- ✓ Better handling & uniform mixing





NED CCL 98.5%

Choline chloride

Feed Grade VOEDERKwaliteit 98.5% Pure

Product Overview

Ultra-pure crystalline choline ideal for high-precision feed formulations and premixes for superior metabolic support.

Key Features & Benefits

- ✓ Maximum purity & bioavailability
- ✓ Supports cellular & nerve function
- ✓ Enhances energy production
- ✓ Ideal for specialized formulations



NED TOX

Toxin Binder

Feed Grade VOEDERKwaliteit

Product Overview

Advanced Nedtoxin binder that protects animals from aflatoxins & toxins, improving gut and liver health for better productivity.

Key Features & Benefits

- ✓ Binds & neutralizes harmful toxins
- ✓ Supports liver & digestive health
- ✓ Boosts immunity & performance
- ✓ Improves feed intake



VITAMINS



NED VIT 50%

Vitamin E

50% Feed Grade VOEDERKwaliteit

Product Overview

Vitamin E 50% is a powerful antioxidant supplement that supports immunity, fertility, and overall animal health. It helps protect cells from oxidative damage and boosts performance in poultry, cattle, and aquaculture.

Key Features & Benefits

- ✓ Strengthens immunity
- ✓ Supports fertility & reproduction
- ✓ Enhances growth & performance
- ✓ Protects cells from oxidative stress



NED VIT P

Vitamin Premix

Feed Grade VOEDERKwaliteit

Product Overview

Vitamin Premix is a complete blend of essential vitamins formulated to support growth, metabolism, and disease resistance. Ideal for all livestock and poultry feeds to improve health and productivity.

Key Features & Benefits

- ✓ Boosts immunity & stop disease
- ✓ Supports healthy growth & development
- ✓ Enhances metabolism
- ✓ Improves overall productivity & health



ANTIBIOTICS



NED TY 10%

Tylosin Phosphate 10% Feed Grade VOEDERKwaliteit

Product Overview

Tylosin Phosphate 10% is an effective feed-grade antibiotic used to prevent and control respiratory and enteric infections in poultry and livestock. It supports gut health and promotes better growth and performance.

Key Features & Benefits

- ✓ Controls respiratory infections
- ✓ Supports digestive health
- ✓ Improves growth & productivity
- ✓ Enhances feed efficiency



NED CTC 15%

Chlortetracycline 15% Feed Grade VOEDERKwaliteit

Product Overview

Chlortetracycline 15% is a broad-spectrum antibiotic used for preventing bacterial infections and improving overall health in poultry and livestock. It helps maintain strong immunity and consistent weight gain.

Key Features & Benefits

- ✓ Broad-spectrum bacterial control
- ✓ Boosts immunity & disease resistance
- ✓ Improves growth performance
- ✓ Helps maintain healthy feed intake





NED TIM 10%

Tiamulin 10%

(TIAMULIN HYDROGEN FUMARATE)

Product Overview

Tiamulin 10% is a reliable antibiotic used to treat respiratory and gastrointestinal infections, especially in poultry and swine. It supports better feed conversion and animal well-being.

Key Features & Benefits

- ✓ Controls respiratory & gut infections
- ✓ Improves feed conversion ratio
- ✓ Supports healthy growth
- ✓ Reduces stress & mortality



NED TIM 20%

Tiamulin 20%

(TIAMULIN HYDROGEN FUMARATE)

Product Overview

Tiamulin 20% is a high-potency antibiotic formulation for effective treatment and prevention of bacterial infections in farm animals. Ideal for improving flock and herd health in intensive farming systems.

Key Features & Benefits

- ✓ Strong control of respiratory diseases
- ✓ Effective against enteric infections
- ✓ Enhances animal performance
- ✓ Supports better growth & survival rates



OUR GLOBAL PRESENCE



Global Headquarters



Amsterdam, The Netherlands

PMB 9241, Paxlaan 10, Hoofddorp,
Noord Holland, 2131 PZ, Netherlands

Middle East & Africa Division



Sharjah, United Arab Emirates

Business Center, Sharjah Publishing
Free Zone Sharjah UAE



Central and Western Europe



Berlin, Germany

Pfarrstrasse 107, Berlin 10317, Germany



South Asia Division



Hyderabad, India

4th Floor, 405, Bizness Square, Jubilee
Enclave Hyderabad, Telangana, India 500081





Contact Us

Let's Build a Healthier, Sustainable Future — Together.

At Alchemia Biovance, we believe that meaningful partnerships drive innovation. Whether you're a feed manufacturer, distributor, or research collaborator, our global team is ready to assist you with technical guidance, product information, and partnership opportunities.



Email Us At
Sales@alchemiabiovance.com



Call Us At
+91 92383 90042

Follow Us :



@alchemiabiovance

Become Our Partner

High-Quality Products | Reliable supply chain

**Scan QR To Get
More Details**

Or Visit alchemiabiovance.com



*This product is a proprietary formulation offered under the Alchemia brand, designed and aligned with rigorous global formulation and representation standards. Due to advanced ingredient technologies including precision micro encapsulation and alternative activation methods this material may not yield conventional analytical results (such as HPLC profiles) when assessed by standard methodologies such variations are inherent and expected, reflecting the unique nature of the composition. All product specifications are tailored according to Alchemia's integrated design framework and may not correspond to generic reference profiles, external certificates, or third party analyses. Use of this material beyond recommended parameters including blending, modification, or unapproved application-lies exclusively at the end-user's risk and discretion. Alchemia assumes no liability for outcomes resulting from such external interventions. Visual representations, including chemical structures, structural formulas, and illustrative diagrams, are provided solely for informational and educational purposes and do not constitute certification, assay guarantees, or regulatory classification. Quality assurance is maintained through internal batch specific verification processes. Acceptance of goods constitutes confirmation of sample quality and conformance with release criteria. Geographic indications on packaging and documentation represent Alchemia's commercial branding and market positioning strategy; they are not declarations of manufacturing origin. Final product conditioning and distribution are executed through certified international channels under Alchemia's proprietary supervision. Alchemia expressly disclaims any warranties express or implied regarding safety, performance, durability, or fitness for any particular purpose. The brand excludes responsibility for any consequential, incidental, or indirect damages arising from handling, storage, or use of this product, whether alone or in combination with other substances. Use, purchase, or application of this material constitutes unconditional acceptance of these terms and conditions.