



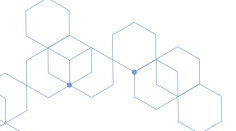
Palatable - Durable - Reliable

FLUIDAROM® and APETENZYMA® - For best taste and highest acceptance

Our products FLUIDAROM® and APETENZYMA® are specially designed feed flavors to improve the palatability and acceptance of feed. They are used for poultry, swine, ruminants, aquaculture, and small animals. Especially in feed for young animals, such as milk replacers or prestarters, they are used to ensure good feed intake, reduce stress levels, and optimize growth.

FLUIDAROM® and APETENZYMA® consist of a blend of natural and nature-identical flavoring agents according to Regulation (EC) No. 1831/2003 in microgranulated powdered form, which allows dust-free handling and uniform distribution in the feed. These products are designed to improve the palatability of feed and cover up possible off-flavors.

Our high-quality feed flavors ensure that your animals accept the feed better and thus grow healthier and faster. Rely on FLUIDAROM® and APETENZYMA® for optimal animal nutrition.



Benefit from the advantages of our Feed Flavors

High Quality and Durability

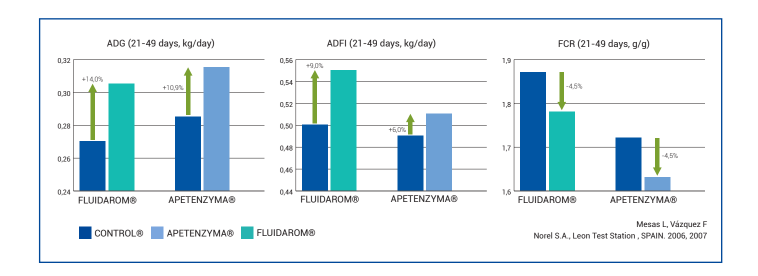
Our flavors are characterized by high quality and long durability. They are:

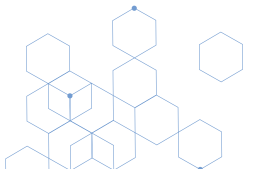
- Produced with high-quality ingredients: For an intense and long-lasting taste that significantly improves feed acceptance.
- Designed for agricultural conditions: They withstand feed processing and rough agricultural conditions without any problems.
- Perfect for masking: Developed to effectively mask unattractive feed components, thereby pro moting feed intake.

Improved Performance

Significant improvements were observed in piglets with the use of FLUIDAROM® and APETENZYMA®:

- Increased feed intake: The animals ate more and accepted the feed better.
- Improved FCR: The feed conversion ratio (FCR) was significantly better in these piglets, leading to more efficient feeding.







FLAVORS - PORTFOLIO

APETENZYMA®

Species: Poultry, Swine, Ruminants, Aquaculture, Pets

Powder Flavours

Acorn Anise Apple Apple green

Apple milk

Beef

Blackcurrant Blueberry Cheese

Chicken Cinnamon

Cinnamon Ceylan

Cinnamon Truffle

Coconut

Fennel aniseed Fruity raspberry

Garlic Herbs Melon

Milk butter cream Milk coconut sweet

Milk vanilla Milk whole

Milky + sweetener Milky sweet calves

Molasses

Milky

Molasses + sweetener

Nectar

Orange anise
Orange C.
Orange citric
Orange fenugreek

Peanut

Parsberry & peach sweet

Red fruits cherry

Red fruits with raspberry notes

Rosemary

Sausage Squid

. Strawberry

Strawberry sweet

Thyme

Tropical fruits

Truffle Tuna

Vanilla type bourbon

Vanilla milk

Liquid Flavors

Acorn Anise

Apple Apple green

Apple milk

Beef

Blackcurrant Blueberry Cheese Chicken Cinnamon

Cinnamon Ceylan Cinnamon Truffle

Coconut

Fennel aniseed Fruity raspberry

Garlic Herbs Melon

Milk butter cream
Milk coconut sweet

Milk vanilla Milk whole Milky

Milky + sweetener

Milky sweet calves Milky + sweetener Milky sweet calves

Molasses

Molasses + sweetener

Nectar

Orange anise
Orange C.
Orange citric
Orange fenugreek

Peanut

Parsberry & peach sweet

Red fruits cherry

Red fruits with raspberry notes

Rosemary Sausage Squid

Strawberry

Strawberry sweet

Thyme

Tropical fruits

Truffle

Tuna

Vanilla type bourbon

Vanilla milk

FLUIDAROM®

Species: Poultry, Swine, Ruminants, Pets

Powder Flavours

Apple
Bacon
Banana
Beef
Biscuit

Black Cherry almond

Butter milk Caramel-toffee Carob

Cherry Chicken Coconut

Coconut milk vanilla Coconut vanilla Fennel aniseed Fenugreek

Fruity floral (dairy lure)

Grape Grapefruit Hay Kiwi Licorice

Liver

Milk coconut Milk vanilla

Milky

Milky fruity
Mint eucalyptus
Orange citric
Orange valencia
Panettone

Peppermint Raspberry

Raspberry & peach

Red fruits

Red fruits italian

Red fruits with raspberry notes

Shrimp Strawberry

Strawberry raspberry

Vanilla Watermelon Wild plants



Experts in chemicals for feed-, farm-, and animal hygiene

The agricultural sector faces major challenges: sustainability, efficiency in feed production, and high hygiene standards in animal husbandry. As an experienced partner, BÜFA offers tailored solutions for feed preservation, farm hygiene, and animal health. Our broad portfolio enables us to respond flexibly and solution-oriented to our customers' specific needs.

Current trends such as reducing antibiotic use, feed efficiency, and animal welfare are our focus. We develop innovative products that not only contribute to optimizing production processes but also promote sustainability and animal health. Especially in times of increasing demands on food safety, our products offer reliable protection against pathogens while supporting feed utilization.

At BÜFA, we combine decades of experience with a deep understanding of the agricultural sector to stand by your side as a partner and advisor. Together, we tackle today's challenges and shape the agriculture of tomorrow — efficient, sustainable, and innovative.

Your Reliable Partner for High-Quality Raw Materials and Tailored Solutions



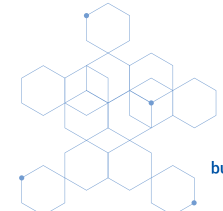
We guarantee the highest standards in feed safety and quality, reinforcing our commitment to reliable products through our certification.



BÜFA Chemicals is committed to the food-specific concept and is, of course, HACCP certified.



BÜFA Chemicals provides CO₂ footprint data calculated according to an externally validated method.







DRINKING WATER PRODUCTS

Clean water, healthy animals.



CLEANING AND DISINFECTION

Hygienic stables, optimal animal health.



ORGANIC ACIDS

Effective solutions for hygiene and stability.



BIOCIDES

Protection and hygiene for successful agriculture



GRAIN AND FEED PRESERVATION

Maintain quality, increase yields.



FEED MIXTURES

Optimally balanced, maximum benefits.



FEED AROMAS

More flavor, more success.



FERTILIZER PRODUCTION

Efficient supply chains, reduced costs, increased yields.



BIOGAS PLANT PRODUCTS

Improve efficiency, maximize energy.

