

Fylax® Forte HC

Prolongs shelf life of corn, grain, and final feed by reducing mould risk



MOULD GROWTH

Long-term storage of corn and grain under humid conditions in silos favour mould growth

SUMMARY

PRODUCT NAME: Fylax® Forte HC
BENEFIT: Prolongs shelf life
USE FOR: Corn, grain and final feed
PROGRAMME: Feed Safety

Why Fylax® Forte HC?



REDUCED FEED QUALITY

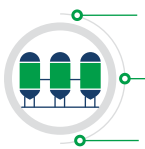
Mould growth negatively affects the nutritional value and quality of feed



FYLAX FORTE H

Effectively controls mould growth, preserving nutrient value and prolonging the shelf life of grain

QUALITY AND NUTRITIONAL VALUE OF RAW MATERIAL AND FINAL FEED AT RISK



Long-term storage and humid conditions in silos and other storage facilities favour the growth of mould

Over the course of the day-night cycle, moisture fluctuates due to natural temperature change. As a consequence, moisture from grains evaporates and condenses on the walls and ceilings of silos and storage facilities as well as on top of the feed. This creates an optimal environment for mould growth

Moulds reduce the nutritional value of raw material and feed by consuming nutrient sources from your feed and reducing palatability

BUSINESS CHALLENGE Do not let moulds spoil your product

Moulds can significantly reduce the quality of raw materials.

- · Average loss of nutritional value in corn: 6%
- · Average loss of nutritional value in wheat: 7%
- · Average loss of nutritional value in barley: 6%





IMPROVING RAW MATERIAL AND FEED SHELF LIFE: Trouw Nutrition's integrated strategy

Fylax® Forte HC is part of the Feed Safety Programme. The programme offers microbial risk management in order to safeguard good quality raw materials and final feed in challenging storage environments without aeration.

Reduce the risk of mould with Fylax® Forte HC

Key benefits:

Fylax Forte HC ensures longer shelf life for your feed.

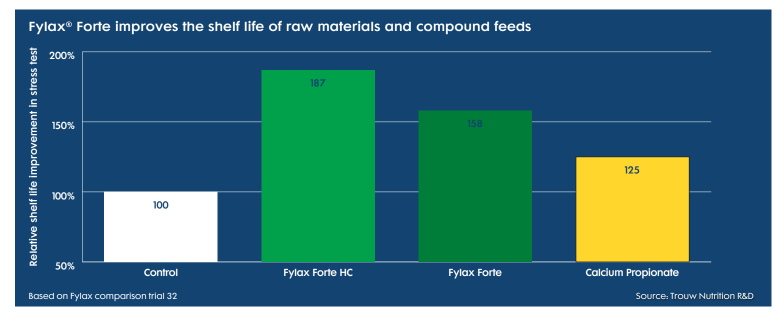
- Manages mould challenges of raw materials and final feed
- Preserves nutritional value of grains and final feed, prolonging their shelf life

How it works:

Fylax Forte HC is a strong mould inhibitor that contains a liquid synergistic blend of organic acids with activated propionates and surfactants.

- The organic acids are buffered to minimise evaporation and ensure a long-lasting protective effect
- The surfactants optimise the distribution of the organic acids throughout the grains, raw materials and final feed

Proven results



Recommended inclusion rate

Contact Trouw Nutrition to discuss inclusion rate and your dosing equipment requirements.

Fylax Forte HC

- Moisture content of raw material <13% 0.75 - 1.5 kg/t grain or corn
- Moisture content of raw material 14-18%

1.0 - 6.0 kg/t grain or corn

GET ALL THE DETAILS Contact your local representative

Ask your Trouw Nutrition representative how Fylax Forte HC and dosing equipment can prolong the shelf life of grains and corn while reducing the risk of moulds.

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