

# Novel CF Dry

COMPOUND FEED (COMPLEMENTARY FEED)



## Composition parts:

- Pure distilled fatty acids from splitting (ester of glycerol) 13.6.7 – contain: Mono-di esters of lauric acid (monolaurin); Mono-di ester of valeric acid; Mono-di ester of butyric acid; All esters are n-form; wheat flour gelatinize 1.12.2.; Calcium carbonate 11.1.1; Glycerine 13.8.2;
- Additives: Sorbic acid (E 200); a. Sodium formate (E 237)



## Dosage use recommendation:

- Use at complete or premix feed ingredient at g/MT:
- Broilers-turkeys of fattening from 450 to 550 g; hens, breeders, ducks, geese, rearing pullets from 350 to 400 g
- Piglets up to 12 weeks life from 1200 to 1250 g
- Fattening pigs: 850 to 1000 g
- Sows: 750 to 1000 g
- Other monogastric (claves) 500 to 1000g

## Packaging system:

- Bags paper-polyethylene bag-25kg net; Pallet 1000kg net

## Product code:

- 041800016025

**GMP+ FSA; "VLOG geprüft"**

## Application and benefits:

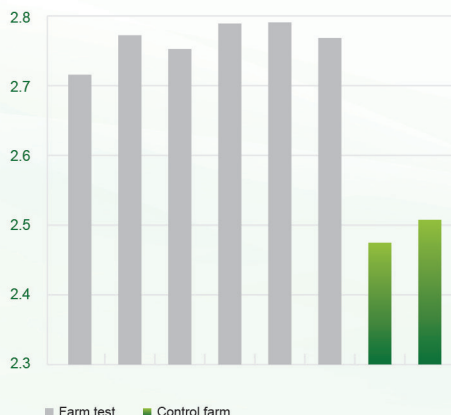
### Designed for:

- Enhance gut (intestinal segments) health and performance
- Reduce risk of different intestinal enteropathy (esp. enterobacterium, Clostridium perf. Or spore forming pathogens, Salmonella spp.)
- Supporting intestine wall developing (high available energy source for epithelial cells)
- Stimulate feed consumption, decrease feed conversion (FCR factor)
- Enhance growth rate, eggs production
- Effectively support some digestive processes, enhance lipids hydrolyses and absorption
- Slowly and directly point release specific compounds through passage rate via intestinal part
- Supply high available energy source for specific requirement and electrolytes (DCAB balance)
- Reduce a wet litter problem (FPD problem) and enhance a welfare status

### Guarantees:

- Special carrier and molecules structure, optimized miscibility due to homogenous particle size - especially at premix formula, and mash feed mixtures
- High stability compounds against external stress factors (thermal process, chemical treatment process at feed) and control slow release at passage rate
- Unique esterification technique improve effectivity of compounds
- Dust-free and free-flowing particles
- Safety for workers handling at feed production and environment
- Economic benefits and max. R.O.I. factor

Broiler farms – 2017-2018, average population number per farm (120.000 heads), home mixing feed system; Cross: 70% Ross/30% Cobb – BW at 40 days



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We are inspired by cooperation

**ETOS Czesław Szymendera**

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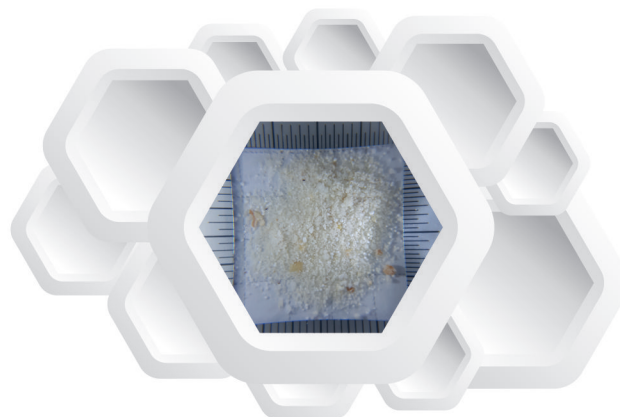


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### Production, Warehouse and Laboratory

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Product not available in all countries, dependent of registration form and requirement.

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