

# CeFi PRO



Yeast hydrolysate – for an optimal and efficient supply of active agents for young animals



CeFi<sup>®</sup> PRO consists of the cell contents and cell walls of brewers' yeast, which are released from their natural compound by gentle and effective hydrolysis, so that the individual cell components can optimally develop their effect. Beta-glucans and mannan-oligosaccharides (MOS) from the cell wall, in combination with the natural



RNA constituents, nucleotides, nucleosides, as well as the pyrimidine and purine bases of brewers' yeast, guarantee the high impact of CeFi<sup>®</sup> PRO. Thus, CeFi<sup>®</sup> PRO is in a position to support the natural process of cell regeneration and cell reproduction, and in particular to speed it up in stressful situations.

## Effects of CeFi<sup>®</sup> PRO on ruminants:



Positive effect on high cell reproduction and cell regeneration processes



Increases immunity and resistance to infection, increases stress tolerance



Improves rearing and reproduction performance

## CeFi<sup>®</sup> PRO recommended usage per day/animal:

- ◆ for dairy cows 20–50g
- ◆ for fattening bulls 20–50g
- ◆ for calves 5–10g
- ◆ for sheep/goats 5–10g
- ◆ for camelids 10–50g

## CeFi<sup>®</sup> PRO ingredients:

100% brewers' yeast (*Saccharomyces cerevisiae*)

### Analytical constituents and levels

Crude protein	50.0%
Moisture	5.0%

### Cell ingredients

Glutathione (in 100g)	600mg
Choline (in 100g)	320mg
Nucleic acid protein (in RP)	12%

### Physical properties

Structure	finely ground product
Colour	light brown
Smell	typical of brewers' yeast
Bulk density	660kg/m <sup>3</sup>