

# Fresh Cow YMCP®

Mineral Feed for Dairy Cows

## Analytical Constituents

Calcium	12,00 %
Potassium	12,00 %
Sodium	2,50 %
Magnesium	5,00 %
Phosphorous	1,70 %



## Composition

Potassium chloride, Calcium carbonate, Dextrose, Dicalcium phosphate, Magnesium oxide, Lithothamnium, Saccharose, dried whey, Sodium chloride, Lactose, Propylene glycol, Milk powder, Fructose, Wheat bran, Aspergillus oryzae product rich in protein, Sodium bicarbonate, Carrot and hibiscus concentrate

## Additives

Vitamines and Provitamine:

3a672a Vitamin	360.000 IE/kg
A 3a700 Vitamin E	1.000 mg/kg
3a E671 Vitamin D <sub>3</sub>	160.000 IE/kg
3a314 Niacin	6.000 mg/kg

Trace Elements

3b607 Zinc chelat of Glycin hydrat	100 mg/kg
------------------------------------	-----------

Micro-Organisms:

E1711 Saccharomyces cerevisiae CNCM I-1077	4,6 x 10 <sup>10</sup> KBE/kg
--	-------------------------------

## Instruction for use

During the calving period: Feed 500 g Fresh Cow YMCP® immediately after calving. For this purpose, 500 g Fresh Cow YMCP® are mixed into at least 20 liters of warm water. The faster Fresh Cow YMCP® is offered, the better the absorption. Another application route is possible via the drench method. For this purpose, 500 g Fresh Cow YMCP® are mixed into 1 liter of warm water.

## Target Species

Dairy Cows

## Storage

Store in a dry room at temperatures of 4°C and 30°C.

**Available Package Sizes**

500 g bag; 10 kg bucket ( containing 20 x 500 g bags)