

Live Yeast

Labeling

Zootechnical additive: Saccharomyces Cerevisiae
Biosprint® MUCL 39885 - 15×10^9 CFU/g.
CE N° 4b1710 (dairy cows, horses, beef cattle
sows, piglets, minor ruminants for dairy
production)

Description

Zootechnical additive
Funcional group: Gut flora stabilizer

Appearance

Micropellets, light tan coloured having a
typical yeast smell

Applications

Dairy cows:

2×10^9 CFU/Kg of complete feedingstuff

Horses:

3×10^9 CFU/Kg of complete feedingstuff

Cattle for fattening:

Minimum 4×10^9 CFU /kg of complete feedingstuff.
Minimum recommended content of additive for head per
day: 3.6×10^{10} CFU

Piglet:

3×10^9 CFU/Kg of complete feedingstuff

Sows:

6.4×10^9 CFU/Kg of complete feedingstuff

Minor ruminants for dairy production:

2.9×10^9 CFU/Kg of complete feedingstuff

*: Guaranteed values

The other values are indicative or typical

Chemical-physical specifications

Moisture (%)	<6
Proteins (%)	39.5÷47.5
Ashes (%)	<8

Microbiological profile *

Alive cells count CFU/g (EN 15789)	$\geq 15 \times 10^9$
Total count no Lactis bacteria CFU/g	< 500000
Staphylococcus aureus CFU/g	<10
Moulds CFU/g	<200
Coliforms CFU/g	<500
E.coli CFU/g	<50
Salmonella (ISO 6579:2002)	Abs/25 g

Contaminants (ppm)*

Conform to EU Legislation

Packaging

15Kg Alluminium under vacuum bags

Storage

Store under cool, dry and pest free
conditions. Storage away from
chemicals and strong odours is
recommended

Shelf-life

24 months from production date

Statements

GMO: not labeling required,
according to EEC Reg. 1829/2003
and 1830/2003

Inhibitors: absent

Animal origin substances: absent

Product GMP+ certified