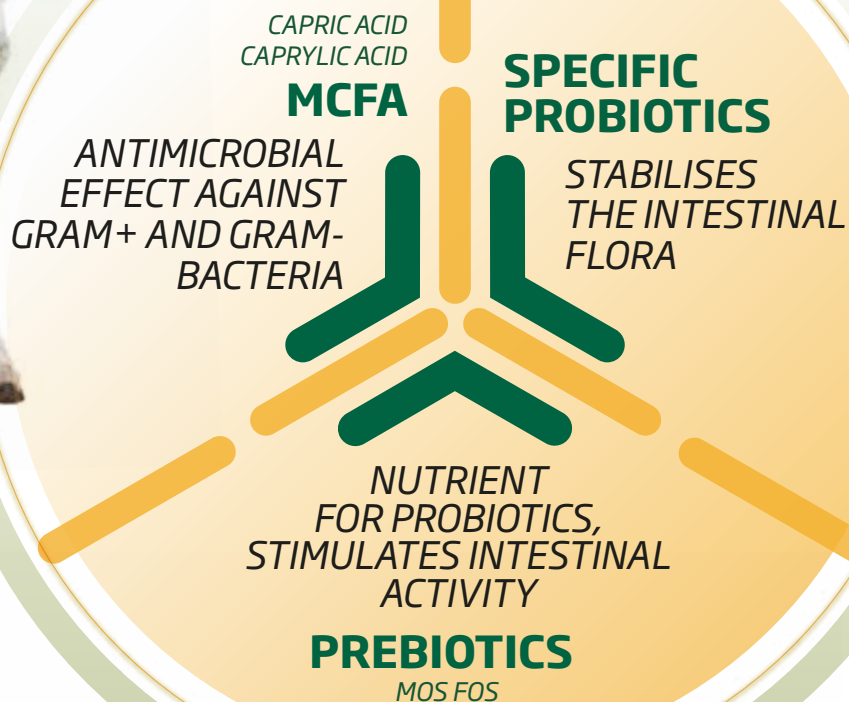


NUTRIBIOTIC



THE NATURAL APPROACH
FOR **NEONATAL DIARRHEA**
IN SUCKLING ANIMALS

**ANTIBIOTIC
FREE**



▲ ACTIVE AGAINST
CLOSTRIDIUM (GRAM+)
AND **E. COLI** (GRAM-)

EFFECTIVE FOR YOUR ANIMALS, PROFITABLE FOR YOU

**ANTIBIOTIC
FREE**

NUTRIBIOTIC

ACTIVE AGAINST GRAM+ AND GRAM-

milk
soluble

ITS ANTIMICROBIAL ACTIVITY MAKES NUTRIBIOTIC A VIABLE ALTERNATIVE FOR THE REDUCTION OF THE USE OF ANTIBIOTICS

Nutribiotic active ingredients help produce **30-40 times more lactic acid**, stimulate intestinal **peristalsis** and show **activity against Gram+ and Gram-**, in addition to the **anti-inflammatory and antioxidant** activity essential for optimal intestinal health.

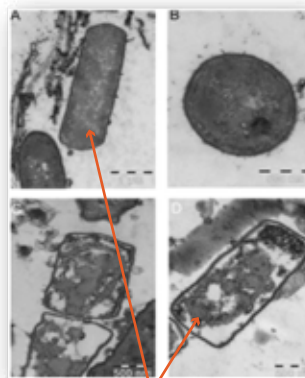
Nutribiotic is an **effective and complete product**. It not only controls and deactivates pathogenic agents, it also helps maintain intestinal health and the balance of gut flora.

MCFA (Medium-Chain Fatty Acids) SPECTRUM

Comparison with organic acids

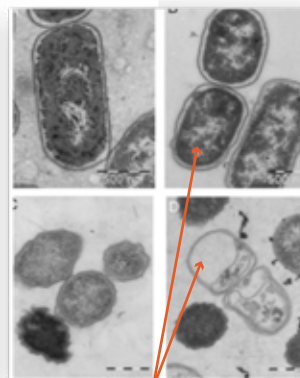
Bacteria	<i>Escherichia coli</i>		<i>Bacillus cereus</i>		<i>Streptococcus spp.</i>	
	pH 5,2	6,5	5,2	6,5	5,2	6,5
ORGANIC ACIDS						
FORMIC ACID	xx	x	-	-	x	-
ACETIC ACID	xx	-	-	-	x	-
PROPIONIC ACID	xx	x	-	-	x	-
LACTIC ACID	-	-	-	-	-	-
FUMARIC ACID	-	-	-	-	-	-
SORBIC ACID	xx	xx	-	-	x	x
CITRIC ACID	-	-	-	-	-	-
MCFA						
CAPRYLIC ACID	xxxx	xxxx	xxxx	-	xxxx	xx
CAPRIC ACID	-	-	xxxx	-	xxx	xx

CLOSTRIDIUM PERFRINGENS
GRAM+



MCFA (C12)

E. COLI
GRAM-

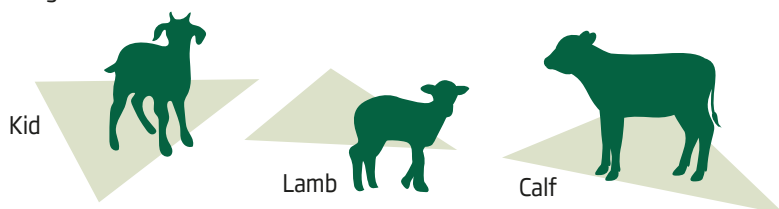


MCFA (C8)

Skrivanova et al. 2006

TARGET SPECIES

Suckling ruminants



INSTRUCTIONS

Suckling lambs and kids:

Mix 2 g/day with milk during the first 15 days of lactation or mix 4 g/day with milk until symptoms disappear.

Suckling calves:

Mix 40 g with milk during the first 15 days of lactation or mix 80 g with milk until symptoms disappear.

PRESENTATION



4 kg container
Dosing unit included
(1 full measure ~ 10 g)



Bag 12 kg



Veterinarians and Nutritionists
specialised in Dairy Ruminants

www.nutricor.es
Phone No: +34 973 212 520
nutricor@nutricor.es

Dedicated to the research and development of nutritional additives just for ruminants. Our mission is to ensure our farmers' quality of life through an ongoing farm advisory service accompanied by a competitive, effective formula, meeting the demands of a constantly changing sector.