

# ENTE - ROSOLVE

SOLUBLE MIXTURE OF ELECTROLYTES, GLUCOSE  
AND MUCOPOLISACRIDES OF ORAL  
ADMINISTRATION..  
REG. SAGARPA Q-2083-060

## FORMULA

Dextrose Monohydrate, Plantain Peel, Baking Sodium Chloride, Sodium Citrate, Potassium Chloride, Citric Acid, Magnesium Hydroxide, Silicon Dioxide.

Guaranteed Analysis:

Salt (NaCl) 4.6%  
Sodium (Na) min 4.5%  
Potassium (K) 1.4%  
Magnesium (Mg) min 0.3%



## INDICATIONS

For the treatment of diarrhea in young calves. Ente-Rosolve contains a mixture of electrolytes, glucose and a mucopolysaccharide of vegetable origin which upon dissolving in water form a gel that allows that the release of nutrients is a slow and complete way which avoids the need for frequent dosages. Mucopolysaccharide has been shown to be effective in the transport of glucose to intestinal level which allows a better absorption of it. Ente-Rosolve is effective to reduce the duration, frequency and severity of diarrhea in affected animals.

## INDICATED SPECIES

Bovine.

## DOSE

Ente-Rosolve should be administered orally after dissolution in lukewarm water. The normal dosage is noted in the following table:

Hours	First day		Second day	
	0 morning	12 Later	24 morning	36 Later
	First Dose	Second Dose	Third dose	Fourth dose
Calves (from about 35 kg of weight).	60 g in 1.5 liters of water to 40 ° C	60 g in 1.5 liters of water to 40 ° C	60 g in 1.5 liters of water to 40 ° C	40 g in 0.75 liters of water to 40 ° C. Add 0.75 liters of milk



# Bovinos

En casos de diarrea severa, el tratamiento debe darse 3 veces al día (una vez cada 8 horas) durante 2 días. Una séptima dosis de Ente-Rosolve adicionado de leche (ver tabla) debe darse 8 horas después de la sexta dosis.

## MODO DE ADMINISTRACIÓN:

Administrar disuelto en agua por vía oral directamente o mediante el uso de mamilas o sonda nasoesofágica.

## ADVERTENCIAS:

Almacenar en un lugar fresco y seco protegido de la luz.

Deseche el sobrante

Manténgase fuera del alcance de los niños.

## PRESENTACIONES:

2.5 Kg

## TIEMPO DE RETIRO

No tiene para leche y carne.

## CONSULTE AL MÉDICO VETERINARIO