## Elvor has a solution for every herd!



#### **DISTRIBUTED BY:**



Care Chem Supplies LTD, Dromalour, Kanturk, Co. Cork, Ireland. Tel / Fax: 029 50176 Mob: 087 2598537

www.carechemsupplies.com
E-Mail: info@carechemsupplies.com

# ELVOR PRECISION +



## Technical Use

The aim for breeding calves is to double weight from birth to weaning. Any stunted growth during the milk-fed period is never recovered and delays age at calving. The success of the milk-fed period is therefore decisive in the expression of the future cow's milk potential.



ELVOR PRECISION + is a complete milk replacer containing a very high protein level to reach good growth performances.

This formula includes probiotics that contribute to improve digestive function and participate in calves welfare for better growth.



#### **CHARACTERISTICS**

Crude protein: 24%Crude fat: 18,5 %

• Crude ashes: 7.7 %

Skimmed milk powder: 25 %

Elvor Precision + contains two types of probiotics :

- Active yeasts (Saccharomyces Cerevisiae)
- Bacterias (Enterococcus Faecium)

Yeasts have an influence on the development and the balance of the digestive system microflora . By increasing the pH, the action of yeasts allows to :

Select the populations of beneficial bacteria thus improve feed conversion ratio and feed efficiency.

Accelerate the development of the rumen to make it functional (before 70 days) Increase growth performances of calves = up to +15% of ADG\* by bringing the recommended dose of active yeasts (1g/day/animal).

- \* Average Daily Gain
  - Our milk replacers are highly digestible and dissolve quickly
  - They are suitable for administration in 1 or 2 meals and with bucket or via an Automatic Feeding Machine.
  - All our products are GMO free, manufactured in France and the raw materials are strictly selected for their nutritional qualities.







## How to use it

#### **FAST PREPARATION**

- 1) Slowly pour the carefully measured quantity of powder onto water heated to 45°C.
- 2) Whisk briskly to obtain a homogeneous mixture.
- 3) The preparation should be at least at  $40^{\circ}$ C.

Use drinking water and clean tools. Close the bag after use.

#### ADVICE FOR THE FIRST DAYS:

- \* Provide clean drinking water.
- \* Supply quality straw or hay.
- \* Distribute calf starter from the 2<sup>nd</sup> week and renew daily.



## Feeding chart

### 2 MEALS PER DAY - BUCKET

Week (after colostrum)	WATER (L per meal)	+ Milk replacer	= Total meal
W. 1	2,7	390	3
W. 2	3.6	520	4
W. 3	3.6	520	4
W. 4	3.6	520	4
W. 5	3.6	520	4
W. 6	3.6	520	4
W. 7	2.7	390	3
W. 8	1.8	260	2
W. 9	1.8	260	2

### FEEDING MACHINE (AFM)

	PERIOD (after colostrum)	DURATION	<b>MEAL</b> (L/day)	CONCENTRATION (g/L of water)	
BUCKET	1 <sup>st</sup> d→4 <sup>th</sup> d	-	2 x 2L	145	
	5 <sup>th</sup> d→7 <sup>th</sup> d	-	2 x 2.5L	145	
Feeding Machine	Period 1	7 days	5 to 6 L	145	
	Period 2	7 days	6 to 7 L	145	
	Period 3	14 days	7 L	145	
	Period 4	35 days	7 to 2.5 L	145	
	Period 5	3 days	2.5 to 0 L	145	

The first weeks of life are a critical period of adaptation. All Elvor milk replacers can be used with 1 meal a day, however, for your animals' welfare and to better monitor and grow them, Elvor recommends you to distribute 2 meals per day from the first day. Ask for a 1 meal feeding chart to your technician.