# elvOr junior MILK REPLACER REMEASORS

## **ELVOR JUNIOR**

**ELVOR JUNIOR** is a complete milk replacer intended to replace or supplement mother's milk. It is used in the following cases:

- Insufficient mother's milk,
- Behavioral disorder of the mother,
  - Mammary gland infection,
    - Large litter,
  - Orphan puppies or kittens.





Balanced protein and fat contents for optimal growth of puppies and kittens.

Rich in proteins (100% dairy proteins), for easier digestion and reduced risks of digestive ailments.



A **fat intake specifically adapted** to the physiology of the young animal to cover its specific fatty acid requirements (short and medium chain).

Chelated trace elements (iron, zinc, manganese) for a better assimilation.



The **fructo-oligosaccharides** (FOS) have a positive effect on the regulation and stimulation of the beneficial intestinal microflora and participate in the modulation of the immune response.

#### **I**NGREDIENTS

#### **A**NALYTICAL CONTENT

Skimmed milk powder, palm oil, whey protein, coconut oil, dicalcium phosphate, calcium carbonate, fructooligosaccharides	Crude protein	30,0 %	Calcium	1,6 %
	Crude fat	28,0 %	Sodium	0,3 %
	Crude fibre	<0,01 %	Phosphorus	0,8 %
	Crude ashes	7,6 %		

### ADDITIVES (Contents per kg)

Trace elements		<u>Vitamins</u>		
Iron (Iron chelate)	100 mg	Vitamin A	15 000 UI	
Copper (Copper Sulfate)	15 mg	Vitamin D3	2 000 UI	
Zinc (Zinc chelate)	125 mg	Vitamin E	150 mg	
Manganese (Manganese chelate)	50 mg	Vitamin C	200 mg	
lodine (Potassium iodide)	2 mg			
Selenium (Organic selenium)	0,2 mg	B1, B2, B	+ Vitamins K3, B1, B2, B3, B5, B6, B8, B9, B12	



More information

These values are given for information and cannot be considered as a guarantee. It is the user's responsibility to ensure that the product is applied according to current legislation. Suitable for « GMO-free fed <0,9% » supply chains.



**SOFIVO SAS** 

19 bis rue de la Libération -St Brice en Coglès 35460 MAEN ROCH Tel: +33 (0)2 99 18 52 52 | contact@elvor.fr | www.elvor.com

