



# ReConvales® Energy

Dietary supplement for cats and small dogs

**For nutritional and physiological restoration, reconvalescence and hepatic lipidosis in cats**

HIGH-CALORIE



## ReConvales® Energy

- proven ReConvales® Tonicum acceptance
- 213 kcal/100 g
- also for short-term sole nutrition
- compatible with probes

### Essential nutritional physiological characteristics:

High energy content, high concentration of important nutrients and easy digestibility of raw materials

### Composition:

Meat and animal by-products, oils and fats, vegetable by-products, minerals, sugar

### Analytical components:

Crude ash	1.7%	Crude fat	14.8%
Crude fibre	0.5%	Crude protein	15.9%
Moisture	61.1%		

**Metabolisable energy:** 213 kcal/100 g

### Additives per 1000 ml:

#### Nutritional physiological additives:

Vitamin A	2,000 I.U.
Vitamin D3	194 I.U.
Iron as ferrous glycine chelate, hydrate	40 mg
Copper as copper(II) glycine chelate, hydrate	2 mg
Manganese as manganese glycine chelate, hydrate	2 mg
Zinc as zinc glycine chelate, hydrate	46 mg
Selenium as sodium selenite	0.14 mg
Taurine	1,841 mg

### Feeding recommendation:

Shake before use! The product should be served at room temperature or slightly heated. Suitable on its own or as an addition to wet or dry food.

### As a dietary supplement in addition to food:

20 - 60 ml daily.

The dose can be increased if required.

### For short-term sole nutrition:

At a body weight of

3 kg	80 ml daily	7 kg	150 ml daily
4 kg	100 ml daily	8 kg	170 ml daily
5 kg	120 ml daily	9 kg	180 ml daily
6 kg	135 ml daily		

These daily doses meet the average daily energy requirements of calm or older, castrated/neutered cats, as well as those kept indoors. The daily dose should be increased for very active pets.

When fed alone, a daily dose of **ReConvales® Energy** is insufficient to cover a pet's fluid requirements. Hence, fresh water should also always be freely available.

Administration using a probe should only be carried out under veterinary supervision. In the case of enteral nutrition in hospitalised patients, additional fluid requirements can also be offset by infusion solutions.

### Recommended period of use:

Until full recovery. Seek the advice of a vet before using this food or extending its period of use.

### Note:

Once opened, store the bottle in a cool place and use within 10 days.

### Further indications:

No colourings or preservatives. No dairy products, soy or gluten.

Animal protein sources: Poultry.

**Durability:** 36 months

**Trading form:** 180 ml bottle