

DATA SHEET

Alevica®

Last update: 01/07/2026

For the well-being of the nervous system of dogs and cats





Alevica® restores the endogenous reserves of PEA and neutralises free radicals (antioxidant function).

Alevica® is not a veterinary drug. It's a complementary feed for dogs and cats.

Species: **Dog • Cat**



Packaging and Prices

Alevica® Liquid	100 ml	44,50 €	R.R.P.*	Cod. 2203	 8 021676 102203 7
Alevica® Tabs	20 tabs	24,80 €	R.R.P.*	Cod. 2200	 8 021676 102200 6
Alevica® Tabs	40 tabs	42,40 €	R.R.P.*	Cod. 2201	 8 021676 102201 3
Alevica® Tabs	200 tabs	196,00 €	R.R.P.*	Cod. 2202	 8 021676 102202 0

* Recommended retail price

Use

ALEVICA® LIQUID: Shake well before inserting the tip of the syringe into the hole of the adapter, turn the bottle upside down and withdraw the appropriate daily amount, as indicated in the table. The content of the syringe may be either placed directly into your pet's mouth or mixed with food.

Weight (kg)	ml / day
0-5	0.5
6-10	1
11-15	1.5
16-20	2
21-25	2.5
26-30	3
31-35	3.5
36-40	4
41-45	4.5
46-50	5

ALEVICA® COMPRESSE: To be administered at the daily quantity shown in the table. The chewable tablet may be given directly into the mouth or crumbled and mixed in the food, making sure your pet gets it.

weight (kg)	tabs / day
1-6	¼
7-14	½
15-25	1
26-40	1 + ½
41-60	2
61-75	2 + ½
> 75	3

Properties

PEA (palmitoylethanolamide) is a naturally-occurring substance found in many animal and vegetable food sources (e.g., soybean). In animals, it helps to maintain the physiological balance of several organs and body tissues (e.g., the nervous system). In Alevica®, PEA is co-ultramicrosized with **quercetin** bioflavonoid from plant-based sources.

Functional principle	Liquid	Tabs
PEA*	100 mg/ml	300 mg/tab
Quercetin*	20 mg/ml	60 mg/tab

* PEA-q, co-ultramicrosized palmitoylethanolamide and quercetin in 5:1 ratio

Ingredients

ALEVICA® LIQUID: COMPOSITION Dextrin, palmitoylethanolamide (8.9%). ADDITIVES Technological additives: potassium sorbate 885 mg/kg. Sensory additives: benzoic acid 664 mg/kg; onion extract (*Allium cepa* L.) 23540 mg/kg. ANALYTICAL CONSTITUENTS Crude protein (2.7%); crude fibre (1.7%); crude fat (8.7%); crude ash (<1%); moisture (62%); quercetin from *Allium cepa* L. (1.7%).

ALEVICA® COMPRESSE: COMPOSITION Palmitoylethanolamide (30%), mono- and diglycerides of fatty acids esterified with organic acids (behenic acid), disodium dihydrogen diphosphate, inactivated yeasts, sodium chloride, magnesium salts of organic acids (stearic acid), lupin protein meal, vegetable oil (sunflower seed). ADDITIVES Sensory additives: onion extract 80000 mg/kg. ANALYTICAL CONSTITUENTS Crude protein (10%); crude fibre (50%); crude fat (32%); crude ash (8%), quercetin from onion extract (6%).