



Regenate®

Improved quality of life with every move

-  JOINT HEALTH
-  SKIN HEALTH
-  MOOD
-  QUALITY OF LIFE



PALMITOYLETHANOLAMIDE

Palmitoylethanolamide (PEA), an **endogenous compound** of the extended endocannabinoid system helps modulate pain and inflammation. It is naturally produced in the body in response to various noxious stimuli. It exerts **analgesic, anti-inflammatory, and neuroprotective effects** through multiple receptor-mediated mechanisms, including cannabinoid receptors.¹

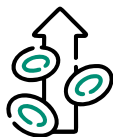
Just like humans, pets can contract various skin issues, including itching, redness, inflammation, and overall discomfort. PEA is a clinically studied ingredient known for its ability to **soothe irritated skin, reduce inflammation and redness, and promote faster wound healing.**^{2,3,4}

Additionally, PEA plays a crucial role in **managing chronic pain and supporting joint health**, helping to enhance mobility and overall well-being in dogs, cats, and horses.^{5,6} Moreover, PEA is **extensively researched to exhibit neuroprotective properties** by modulating mood and anxiety in animal models.^{7,8}

Regenate® is an advanced and highly bioavailable form of PEA, available in micronized and water dispersible forms, designed for enhanced functionality and versatility. It is patent-pending and has been clinically studied in humans for managing chronic pain and improving quality of life.



Clean Label



Highly Bioavailable



Patent Pending



Low Cost per Dose

These statements have not been evaluated by the FDA. This product is not intended to diagnose, treat, cure or prevent any disease.



Choose Good Health™



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Several clinical studies have evaluated the efficacy and safety of oral PEA administration in animals. **The dose is calculated based on the animal's body weight** to ensure proper dosage and to achieve the potential therapeutic effects^{5,6}.

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PEA	DOG			CAT	HORSE
DOSE	Large (26-35 kg)	Medium (11-25 kg)	Small (5-10 kg)	100 mg	1200 mg
	800 mg	400 mg	200 mg		
FREQUENCY	Twice Daily			Once Daily	Twice Daily

Dose may be reduced to half after 12 weeks of supplementation

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References:

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