



ESSENTIAL OIL CAT 50ML Ref. N1004

Type of product **LENITIVE OIL FOR CATS**

Product description 100% of natural origin product characterized by the synergy of different highly effective plant and essential oils: Canapa Sativa oil enriched with CBD crystals (99,9% pure), Arnica Montana oleolites and devil's claw extract. Cosmetic oil adjuvant in the treatment of muscles, tendons and ligaments. Perfume studied specifically for cats' sensitivity.

Active substances: **Hempseed oil enriched with CBD crystals:** natural analgesic power, lenitive properties for inflammations, beneficial effects on the nervous system. Zanelati T.V., Biojone C., Moreira F.A., Guimarães F.S., Joca S.R. (January 2010). "Antidepressant-like effects of cannabidiol in mice: possible involvement of 5-HT1A receptors". British Journal of Pharmacology. 159 (1): 122-8. Doi:10.1111/j14765381.2009.00521.x. PMC 2823358. PMID 20002102.

Mix of essential oil specifically studied for dogs and **Cannabis Sativa essential oil (terpene fraction)**, optimal microbial action and natural antioxidant activity.

Arnica Oleolite and Devil's claw oleolites to ease muscular and bone pain.

Directions for use Apply some drops on the treated area and massage until complete absorption. Apply 2/3 times a day until significant improvement.
Shake before use.

Precautions Do not apply on injured skin, with evident cuts and wounds, if not upon veterinarian recommendation.
For veterinarian use only. Cosmetic product for external use. Keep out the reach of children.

PAO 6 months

Size 50 ml, 1.69 fl.oz.

EAN 8050880580033

Certifications

INCI Cannabis sativa seed oil, Isoamyl cocoate, Helianthus annuus (Sunflower) seed oil, Arnica montana flower extract, Melia azadirachta seed oil, Glycerin, Aqua (Water), Harpagophytum procumbens root extract, Eucalyptol, Caprylic/capric triglyceride (and) Cannabis sativa leaf extract (CBD 10%), Tocopherol, Boswellia carterii gum oil, Thymus (Thyme) mastichina herb oil, Santalum (Sandalwood) album wood oil, Limonene, Xanthan gum, Linalool.