



Product Specification

Natupet
CBD stix for dogs

EAN: 676424962479
Type: Complementary feed for dogs
Product: Dental sticks for dogs with 5 mg CBD/Piece

Description

NatuPet CBD Stix for Dogs are formulated with hemp oil and other high quality ingredients, providing a treat rich in flavour and texture that your dog is sure to love. Our Stix promote healthy teeth and gums through the chewing action and saliva generation required to eat them.

Specification

Application and Use	Give 1 stick per day. Recommended daily dosage should not be exceeded. This product is not suitable for puppies. Fresh drinking water should always be available.
Colour	Green
Odour	Typical dogfood smell
Shape	Sticks in shape of a hemp leaf
Storing conditions	Keep in a dry and cool place
Shelf Life	Up to 18 months
Packaging	Packed 6 pc per bag, 15 gram/pc
Ingredients (listed in order of predominance)	Corn flour, Corn starch, Sorbitol, Pea fibre, Potato protein, Calcium carbonate, Glycerine, Hemp oil, Spinach (dried)

CBD Profile

Testing Method: UHPLC MS-MS

Parameter	Units	Mg/gram
Cannabidiol CBD.	Mg/g	0.365
Cannabigerol CBG.	Mg/g	0.027
Cannabichromene CBC.	Mg/g	Not Detected
Delta-8-Tetrahydrocannabinol THC.	Mg/g	Not Detected
Delta-9-Tetrahydrocannabinolic acid THC-A	Mg/g	Not Detected
Cannabidiol acid CBD-A	Mg/g	0.017
Cannabigerolic acid CBG-A	Mg/g	Not Detected
Cannabidivarin CBDV	Mg/g	Not Detected
Cannabidivarinic acid CBDV-A	Mg/g	Not Detected
Tetrahydrocannabivarin THCV	Mg/g	Not Detected
Tetrahydrocannabivarinic acid THCV-A	Mg/g	Not Detected
Cannabinol CBN	Mg/g	Not Detected
Cannabicyclol CBL	Mg/g	Not Detected

Result of Delta-9-Tetrahydrocannabinol (THC) and Delta-9-Tetrahydrocannabinolic acid (THC-A) is based on Limit of Detection (LOD) for the Instrumentation used in this method. This is the smallest concentration of analyte that can be reported and is based on analysis of a minimum of 7 spiked samples and 7 method blank samples.

All products are tested by independent certified laboratories.

The test results relate exclusively to the samples examined.

Natupet is not responsible for any differences in analytical results deriving from other subjects in different analytical methods and/or the use of different technical instruments. It must be considered that every analytical method has its own precision and accuracy values and slightly different results must be evaluated by analysing the same sample with different methods.

Contaminants Statement

The product is in accordance and meets with the commission Directive (EC) 2002/32 on undesirable substances in animal feed.

GMO Statement

This product has not been genetically modified so there is no obligation of GMO labelling as defined by the mentioned regulations.

- Reg. (EC) No 1830/2003 of the European Parliament and the Council of 22nd September 2003 on genetically modified food and feed.
- Reg. (EC) No 1830/2003 of the European Parliament and the Council of 22nd September 2003 concerning traceability and labelling on genetically modified organisms and traceability of food and feed products from genetically.

Regulations and Registrations

This product is designed and manufactured according to the regulations below:

- Regulation (EC) No 68/2013 on the catalogue of feed materials
- Regulation (EC) No 1831/2003 register of feed additives
- Directive (EC) 2002/32 on undesirable substances in animal feed
- Regulation (EC) 767/2009 on the placing on the market and use of feed

Natupet B.V. is a registered feed establishment to manufacture and store feed materials at the Netherlands food and consumer product safety authority (NVWA) with approval number: 222072.

R&D product information

This product data sheet was compiled by Natupet and is solely intended for service related and information purpose. If any explanation or advise is given, it is of a general nature and the explanation or advise does not target a specific situation or condition.

Rick Noteboom, Quality Manager

