



CANNAVI

by NUTRIVI

PREMIUM CBD+ FULL SPECTRUM

CBD+ BROAD SPECTRUM



5%

10%

20%

NEW

5%

10%

20%

ALL NEW!



CANNAVI

by NUTRIVI

PREMIUM CBD+ FULL SPECTRUM



5%

10%

20%

CBD+ BROAD SPECTRUM



5%

10%

20%



The hemp cultivation fields from which we obtain the raw material for CANNAVI by Nutrivi oils are located in the EU (Czech Republic) - where we can check the conditions under which they are grown



The raw material from which CANNAVI by Nutrivi is made is marked with the BIO certificate



When you buy CANNAVI by Nutrivi oils, **you can be sure** that you are getting quality that has been confirmed by independent, rigorous laboratory tests that authenticate the presence and concentration of CBD, cannabinoids and terpenes in the composition



Each batch of the product is tested at the Faculty of Chemistry of the University of Prague (this facility has the most accurate standards for the determination of cannabinoids) and at the Chemical Analysis Laboratory located in the Science and Technology Park in Gdynia



Scan to check!



Tests of each batch of products are publicly available - we redirect to them via the QR code found on the oil packaging

What is the difference between FULL SPECTRUM oils from BROAD SPECTRUM oils?

CANNAVI PREMIUM CBD+ FULL SPECTRUM

A full, proportional spectrum of cannabinoids, including flavonoids and terpenes

The highest possible level of efficiency

Premium class products

Allow you to fully use the potential of cannabis, thanks to the direct background effect (entourage effect). The content of health-promoting compounds and their proportions enable their mutual interaction

CANNAVI CBD+ BROAD SPECTRUM

A broad spectrum of cannabinoids, including flavonoids and terpenes

Efficiency level higher than CBD isolates and distillates

The highest quality product for everyday use

Allow you to take full advantage of the potential of CBD and terpenes

CANNAVI by Nutrivi versus CBD oils available on the market

The full spectrum of cannabinoids and terpenes

CBD



