

NEW CANNABINOID MIXTURES

Our new range includes the first kit of its kind, combining acids and bases for optimised cannabinoid testing. Designed to save you time and increase laboratory productivity.

Our comprehensive range now includes over 20 NEW cannabinoid mixtures, offering a broad range of analytes and concentration to support your cannabis potency analysis.

ANALYTES INCLUDE:

Cannabichromene

Cannabigerolic Acid (CBGA)

Cannabichromenic Acid

Cannabinol

Cannabicyclol

Cannabidiol

Cannabinolic Acid

Cannabicyclolic Acid

Delta8-THC

Cannabidiolic Acid

Delta9-

(CBDA)

Tetrahydrocannabinolic acid A

(CDDA)

Delta9-THC

Cannabidivarini (CBDV)

Cannabidivarinic Acid

Tetrahydrocannabivarin

Cannabigerol

Tetrahydrocannabivarinic Acid

SAVING YOU TIME

for speed and convenience try our 16 analyte pre-combined acid/ neutrals mixture.

DRE-A50000198AL



ADDRESSING YOUR CONCERNS

we know you are concerned about decarboxylation so our range includes acids and neutrals segregated in their own mixtures. For use separately or for you to combine in your lab when testing.

DRE-A50000181AL

DRE-A50000196AL

These can also be provided in a **<u>kit</u>** for your convenience. For a total of 16 analytes that are 500 PPM when mixed 1:1.

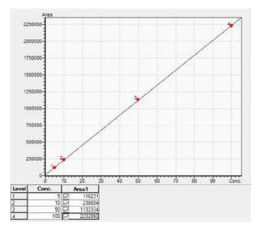


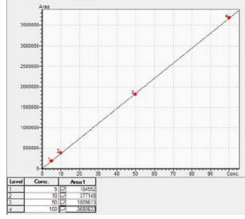


A RANGE OF CONCENTRATIONS AVAILABLE

We offer a range of concentrations, to make it easier for you to create calibration curves for different combinations of cannabinoids. Our 10 part mix below varies from 50 PPM to 1000 PPM.

Examples of calibrations



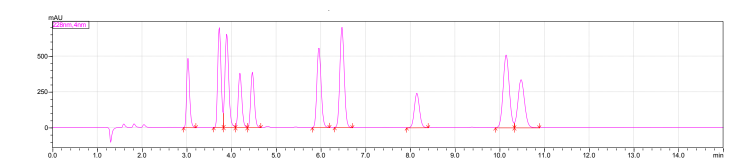


DRE-A50000190AL

DRE-A50000191AL

DRE-A50000192AL

DRE-A50000193AL





HIGH QUALITY FOR ASSURED RESULTS

High quality reference materials are essential for accurate analytical measurement and quality control, ensuring sound decisions are made based on reliable data. All our Cannabinoid Reference Materials are produced under the scope of our ISO 17034 accreditation.

ORDER NOW

These new cannabinoid mixtures add to our current range of cannabinoid and cannabis related products.



Our full portfolio of 17034 accredited reference materials for the cannabis testing market are designed to optimize shelf life and give you the best results.

See our complete range



Or **get in touch** today to find out how we can assist you, whatever your laboratory's needs

