

Hey!

We at 7ALKS understand that reading lab reports is not something everyone is familiar with. In case you need some insights, we have provided this short, simple guide to our clients for them to share with you. We hope this helps everyone better understand the lab reports they are looking at.

Best Wishes,

-7ALKS

LIMITS

What's the limit for solvents?

The limits are found under the "limit" category. All of our batches are well below any limits set by the ISO and DEA accredited laboratory.

LOQ

What's <LOQ?

<LOQ stands for "less than Level of Quantification". If a solvent is under this limit, the presence is so minuscule that it is not quantified. Which means that the solvent is under the level of quantification, and well under the ISO and DEA accredited laboratory limit.

ND

What is ND?

ND stands for "Not Detected". Meaning, the lab did not detect any amount of the corresponding solvent, metal, or microbe.

LOD

What is LOD?

LOD stands for the "Limit of Detection". This number represents the lowest concentration that can be measured (detected) with statistical significance by means of a given analytical procedure.

ug/g

What does ug/g mean?

ug/g means Parts Per Million. Just like percent means "out of 100", PPM (parts per million) means "out of a million".