Why identify the labware

Not identifying your labware indelibly is like taking the risk of losing the label on a parcel! You risk losing everything.

Laboratories using acid for trace and ultra-trace element analysis use fluoroplastic labware.

This material produces extremely low blanks, but the great disadvantage of this plastic is well known: nothing adheres to it and the markings fade regardless of the type of marker used.

How can you permanently identify your fluoroplastic labware!

To solve this problem, Analab now offers an indelible laser marking without risk of contaminants for the identification of all your fluoroplastic dishes (vial, bottle, jar, etc.).

Applications:

- To follow without risk the beakers during the analysis circuit.

- To quickly and accurately identify all bottles (Fluoroplastic) of prepared and reusable reagents that are present several times in the laboratory.

- Identification of bottles during sampling campaigns, samples are often stored long before analysis.

- Meet the various accreditations that require traceability.
- To find to which technician, researcher, working group etc... belongs the containers after washing.
- Assign containers to an analysis type, element group, work group, technician etc...
- Identify microwave liners in relation to carousel marking.
- And certainly other applications you will need.

Benefits

- Quick identification of labware
- No supply of tooling that may contain metal (QR code) and contaminate samples
- Monitoring of the life of the labware

MG. 2019-12-21

