

A fully searchable ELN

Scientific documentation that stays clean, structured, and queryable for years.

Uncountable's AI end-to-end platform is deployed by 175+ teams globally



You know you ran it. You cannot find it.

Traditional ELNs are fine for recording and useless for searching. Results sit in free text and attachments named by someone's initials and a date, with no way to query across them.

10,000+

data points made searchable

Repsol

~75%

fewer experiments run

Sika

"We have already achieved much more than what we had intended in the original scope."

Richard Haldimann, Clariant

Years of research, clean and queryable



A searchable, structured notebook

Every result captured as queryable data, not free text.



Graphing, reporting, and stats built in

The analysis sits with the write-up rather than in a separate tool.



Past experiments surfaced in seconds

Search by content months or years later.



Test requests inside the notebook

Send a request and receive analytical results with a single click.



A searchable record of every attempt

Failed experiments show up in search too, so mistakes are not repeated.



One record, connected to every suite

R&D context carries straight into QC and Product Lifecycle without re-entry.

From write-up to reusable asset

Structured on the way in, so it is queryable on the way out.

The screenshot shows the uncountable interface. On the left is a sidebar with navigation links: Dashboard, Projects, Experiments (selected), Inputs / Outputs, Lab, Files, Visualize, Calculate, and Design. The main area is titled 'NOTEBOOK - SEARCH' and shows a search bar with 'viscosity'. Below the search bar are three experiment entries: 'Exp-4417 - Viscosity modifiers screen' (14 Mar 2023, Viscosity, Stormer (KU): 96), 'Exp-3908 - Resin loading trial' (02 Nov 2022, Viscosity, Stormer (KU): 104), and 'Exp-2214 - Original AquaShield formulation' (18 Jun 2021, Viscosity, Stormer (KU): 118). The first experiment is selected, and its details are shown below. The details include 'Results captured as data' with values for Viscosity, Stormer (KU) (96), Gloss (GU) (88), and Contrast Ratio (Opacity) (0.98). To the right of these values is a 'Viscosity sweep' plot showing a decrease in viscosity with temperature, with a value of 1,240 cP reported at 25°C.

- ✓ A scientist writes up an experiment in the notebook
- ✓ Every result is captured as structured, queryable data
- ✓ Months later they search by content, not by file name
- ✓ The experiment surfaces in seconds with plots attached
- ✓ A test request goes out and results come back in place

What Changes on Day One

Queryable by design

Not scientific Google Docs. The notebook becomes a reusable asset.

Structure first, AI second

A structured notebook is the data foundation for proprietary AI.

One click to the lab

The LIMS round-trip happens without leaving the write-up.

Onboarding that actually lands

Clariant moved 800+ users in under ten months.

Every upload becomes searchable too

PDFs, spreadsheets, and SDS sheets are indexed the moment they are uploaded.

Your conventions, applied automatically

Skills capture house conventions once, so every entry follows them.

Every experiment, searchable years later.



See It on Your Own Experiments

No slideware, just your workflow. Request a demo at uncountable.com.

