

What if safer chemical choices were simpler to make?

Better chemical decisions start with better information. 300+ chemicals management professionals told us what's missing – and why it matters.

sustainable chemistry

Chemical transparency today – an incomplete picture

Most companies want to make safer choices. But most don't have the chemical data they need to do it.

64% say key information is often missing

44% don't fully understand what's needed for assessments



71% say suppliers don't consistently respond to data requests

Without reliable chemical information, better decisions are out of reach.

Chemical assessments take time – and lots of it

Time is a blocker in chemical research, hampering companies' efforts to be efficient and understand their chemicals in-depth.

79% say the time it takes is a pain point

66%

57% say a CHA takes days/weeks/months per chemical

59% look in 3+ places to conduct the research

do Chemical Hazard Assessments (CHAs) in-house

Chemical assessment is time-consuming. It's fragmented. And it's slowing down sustainability progress.

Supply chain transparency – another blind spot

A major area of concern for companies seeking chemical knowledge.

Supplier responses are unreliable 71%

Information is incomplete 64%

Lack the resources to handle suppliers 50%

It's hard to make confident decisions when you can't get the complete picture.

The impact of the chemical knowledge gap

When you don't have the data, you can't make the call.

67% unable to explore safer alternatives

41%

can't confidently understand full hazard profiles of formulations

78%

unable to compare suppliers effectively



It's a barrier to meeting sustainability, safety and compliance goals.

There's a better way forward

What if...

You had visibility into your chemical data?

You could identify chemicals of concern faster?

Your suppliers gave you the information you need?

It's possible. Some companies are already making it happen.

Discover: [Faster chemical research](#) | [Better supplier relations](#) | [Easier chemical assessment](#)

enhesa.com