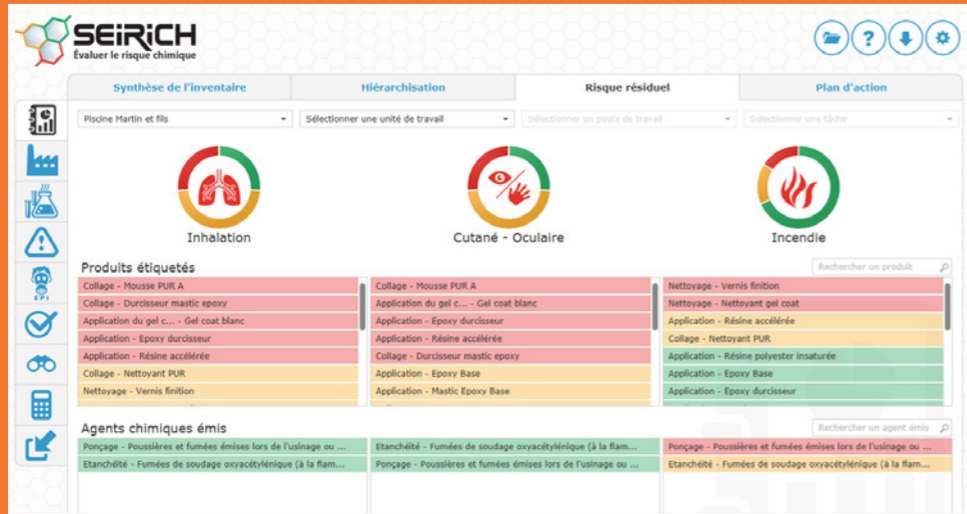
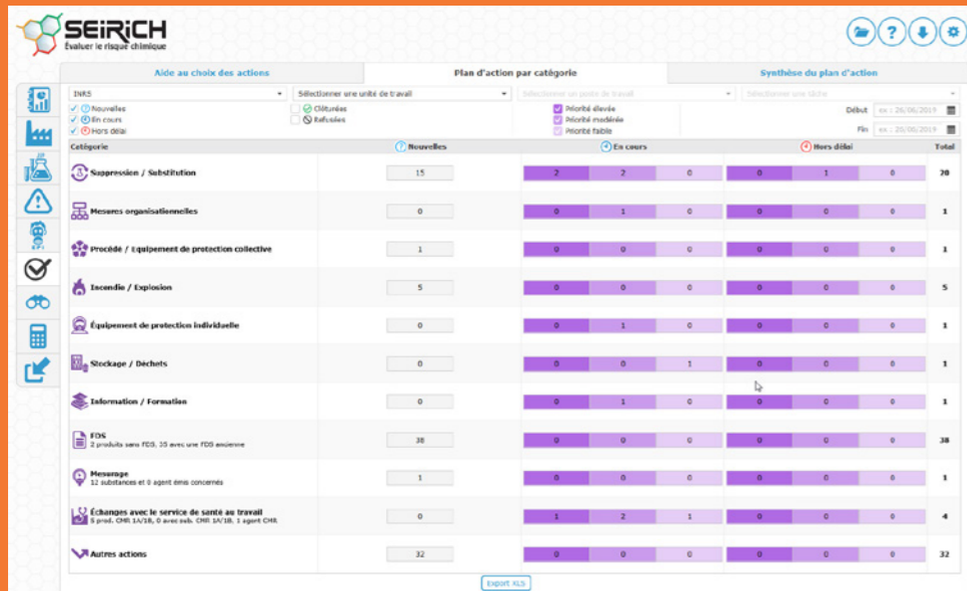


## Synoptic view of the evaluation



## Summary of action plans for chemical risk prevention in Seirich



“Before even purchasing new products, we assess their risks using Seirich.”

E.L., employer

“Thanks to Seirich, I was able to substitute my fillers which presented a risk by products not classified as hazardous.”

S.R., workshop manager



Discover other feedback on the Seirich YouTube channel

[www.youtube.com/c/seirich](https://www.youtube.com/c/seirich)

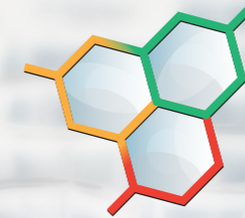
For more information  
[www.seirich.fr](http://www.seirich.fr)



Institut national de recherche et de sécurité  
pour la prévention des accidents du travail et des maladies professionnelles  
65, boulevard Richard-Lenoir 75011 Paris, France • Tel. +33 (0)1 40 44 30 00 • info@inrs.fr • [www.inrs.fr](http://www.inrs.fr)

Edition INRS EI 4033

1<sup>st</sup> édition • octobre 2019 • 20,000 ex. • Printer: Stipa  
Graphic design: Créapix



# SEIRICH

I ASSESS  
CHEMICAL RISKS  
IN MY BUSINESS  
AND ACT TO  
PREVENT THEM



EN PARTENARIAT AVEC

# A reference software programme

**Seirich** is a software programme based on a reference chemical risk assessment and prevention method. It was **developed by INRS and partner** institutions and professionals<sup>1</sup>.

**Seirich** is particularly suited to the needs of companies that use chemicals or whose activities emit vapours, fumes or dust. It was designed to be tailored both to novices and to experts in chemical risk prevention.

It enables businesses to take into account **health risks, fire/explosion risks and environmental risks** during their chemical risk assessment.



Health



Fire/explosion



Environment

<sup>1</sup>. Social security, Ministry of Labour, professional organisations in the metalworking, paint, automobile industries, etc.

## What does Seirich offer?

- **To help me inventory** the products used as well as hazardous chemicals emitted in my company.
- **To assess risks** taking into account the specific properties of products and how they are used.
- **To set up a suitable prevention action plan** by assessing the impact of each measure so that I can prioritise and plan those actions.
- **To have access to numerous functionalities** such as label production, creation of workstation notices, creation of standard letters for requesting safety data sheets from suppliers.
- **To inform me about chemical risks** by supplying specific information.

“*Seirich showed us that risks weren't necessarily where we thought they were, in production processes, but that maintenance and laboratory activities could be heavily concerned.*”

L.S., HSE manager in an ingredient manufacturing company

## How will I benefit from Seirich?

- **Preserve employees' health** by setting up good prevention practice in my business.
- **Make my activities safe** in order to limit the risk of fires or explosions.
- **Fulfil my legal obligations:** with Seirich, I complete the “chemical risk” part of my single risk assessment document (DUER).

## How to use Seirich?

**Seirich is a free PC-compatible software programme** that can be downloaded on the website [www.seirich.fr](http://www.seirich.fr). All of the data entered are stored on my computer or on my company's network.

No data is stored on-line guaranteeing **maximum confidentiality and security.**

To make it easy to use, different forms of support exist: **online support** directly in the software, **webinars** and **tutorials** on the YouTube Seirich channel, answers to frequently asked questions on the website [www.seirich.fr](http://www.seirich.fr).

## Who can help me or advise me?

Across France, a network of **more than a hundred advisors**, available within the framework of Seirich partnerships, can help me find the right support: awareness raising, training, expertise, etc.

In particular, I can contact my regional occupational health and pension insurance fund **Carsat**, my regional directorate for enterprises **Cramif**, competition policy, consumer affairs, labour and employment **Direccte, MSA**, or my professional federation (France Chimie, UIMM, CNPA or Sipev).

I can also contact INRS experts: [info@inrs.fr](mailto:info@inrs.fr)

