



Fully Integrated Cosmetic PIF Software

CHESSOL offers the best available tool to manage the Cosmetic PIF for cosmetic manufacturers who market their products in the EU. CHESSOL also offers any required service to support the Cosmetic PIF, including the task of responsible person.



What is CHESSOL

CHESSOL is an application that has been specially developed by our IT team in close cooperation with regulatory experts to create Cosmetic Product Information Files, so called PIF.

CHESSOL allows cosmetic manufacturers to very easily create and maintain PIF as required by, and conform to, the **EU Cosmetic Regulation** 1223/2009.

Whom is CHESSOL for?

CHESSOL is a tool of choice for those cosmetic manufacturers who:

- Want to professionalize, increase efficiency and save time and costs while maintaining Cosmetic Product PIF as required by the EU Cosmetic Regulation.
- Are entering the EU cosmetic market and need an efficient and easy to use tool to ensure compliance with the PIF requirements of the EU Cosmetic Regulation.

CHESSOL Key Features

- 200.000+ Chemicals
- Internal Expert Support to Sign PIF
- 9000+ Raw Materials
- Multiple Languages
- Safety Assessment
- Custom Reporting

Your solution to easily create cosmetic PIF!

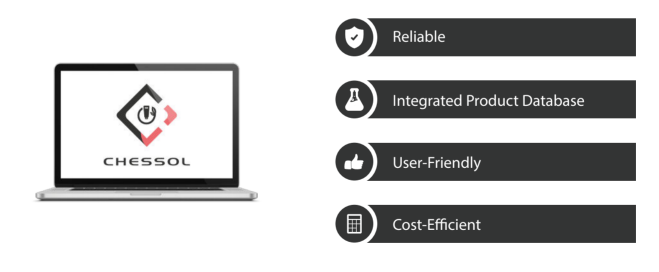


Customized service packages

Lisam offers different service packages with the use of the CHESSOL application, which can be customized according to your requirements. Depending on the resources and expertise available at the customer, different service packages can be offered:

- Oata can either be entered by the customer, or this service can be provided by CHESSOL.
- If data on a raw material/chemical is missing, the missing data (if available) can be collected and added as part of the service package.
- The customer can sign off the Product Safety Assessment themselves, or this service can be provided by our team.

In addition to the above mentioned examples, different possibilities and combinations of services are possible.



Up and running within a day!





