



Developing REACH Cards for DU requirements



Investigation Phase

PRS will discuss with the customer to understand their use full requirements and develop a complete mapping for the products. For an existing customer, it was determined that they needed a means to capture incoming eSDS data and transfer it to a format of which is easy to read and consistent. They also required the document to be as short as possible. Since the customer could use ATIEL/ATC work sector to cover most incoming materials two different REACH Cards (RC) were developed. One RC developed using ATIEL/ATC principles and the other RC was developed on the principle the information will be filled in using only Specific eSDS information.

Brainstorming phase

PRS will consult with your organizational staff to develop the best strategy to implement RC to your processes. It must be an executable plan to fit the current flow of your organization. It must assist the company in fulfilling the needs of the DU Requirements without impacting business flow. Its during this phase which information such as minimum page requirements, staff availability, current work processes, and more are discussed.

We will incorporate your company specific requirements like, specific PPE and organizational control measures while ensuring that we remain aligned with the appropriate industry sector generic exposure scenario. We will also consider what mSDS authoring solution your company is using. Since our customer was comfortable using PDF documents, this is what we supplied to the customer.



Drafting phase

Next, we will build the appropriate RC templates to enable fast creation of RC. Our staff can provide training in-house employees to do the required data work, we can also provide experienced resources for a highly competitive pricing. In case you do not author in-house PRS can also deliver your documents in PDF Format. We can adapt our RC to fit any authoring system that can build templates for a competitive development cost. This allows it to be reusable for future implementations of new sites and substances.

If you would like an example of how we created the RC card in more detail, please contact us at info@prsregulatory.com

Selection criteria for RC template

In a nutshell, the criteria for which RC template we used was dependent on which ES was covered by the Supplier seeds. If they covered the same use and boundary conditions as ATIEL/ATC we used the ATIEL/ATC template, Else we used an eSDS specific RC template. We can develop the selection criteria per your industry needs and uses.





Creation phase

Once the RC templates and the generation process has been agreed, the next step is the generation phase where, depending on the approach – using your SDS authoring system or completed document delivery – PRS gives client an option assist with the actual data generation and document generation.

Confirmation and completion phase

Our RC service is based on a continuous quality control process to ensure that the delivered document is in line with the customers' needs and support their regulatory strategy. Our service does not only deliver you the tools but also provides the Regulatory know-how to deliver an audit proof, documented and sustainable process. To ensure sustainability in your organization PRS will also assist your responsible staff with training and process development to enable future RC maintenance and development for new products, thus keeping up to compliance requirements without a major hassle.



<p>This document is intended to communicate the conditions of safe use for the product and should always be read in combination with the product's Safety Data Sheet and labels. Safety Data Sheet: INSERT SDS</p> <p>TITLE: INSERT PRODUCT NAME</p> <ul style="list-style-type: none"> Use Group A: High Generic Exposure Scenario based on boundary conditions with Nil or Low Sensitizer Concentration (For formulators ADD/ASK) Use Group A: Low Generic Exposure Scenario based on boundary conditions including Nil or Low Sensitizer Concentration <p>1. Industrial uses and formulation - Formulation & (re)packing of substances and mixtures, Formulation of preparations (mixtures) lubricant additives Lubricants, greases, release products</p> <p>Environment</p> <p>ERDC</p> <p>Human Factors</p> <p>PROC1, PROC2, PROC4, PROC4, PROC5, PROC6a, PROC6b, PROC6c, PROC7, PROC14, PROC15</p> <p>2. Operational Conditions:</p> <p>1. 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Figure 1 Example RC

If you are interest in in a more detailed presentation of how we assisted other customers with their eSDS fulfillment, please contact us at:

Email: info@prsregulatory.com - Phone: 1-610-489-4392

LinkedIn account: <https://www.linkedin.com/company-beta/10066518/> (Product Regulatory Services LLC)

Website: <http://www.prsregulatory.com/>