Reliably and efficiently fulfilling EU requirements

SCIP reporting requirements under control with msg.SCIPper

How to reliably and efficiently comply with SCIP reporting requirements

Since 2021, companies in Europe have been required to report the lead content as well as other substances of very high concern (SVHC) in all articles they manufacture, assemble, import or distribute. The procedures are complex and time-consuming. With msg.SCIPper, you can fulfill SCIP reporting requirements reliably and efficiently.

SCIP (Substances of Concern In articles, as such or in complex objects (Products)) is the central European database for information about substances of very high concern in articles or products. This database was set up at ECHA (European Chemicals Agency) established under the Waste Framework Directive 2008/98/EC.

All companies in Europe are required to report substances of very high concern (SVHC) in all articles they manufacture or distribute.

For this purpose, the article names (unique identifier) and the content of lead or other SVHC must be transmitted to SCIP if the content exceeds 0.1%. The threshold value applies to complex items, such as a bicycle, for each individual component such as saddle, frame, tires. The data must be collected, prepared and transmitted from various sources. Semi-annual updates are planned.

Our reporting solution msg.SCIPper allows you to quickly and efficiently transmit substances categorized under the REACH regulation to the SCIP database. In the process, msg. SCIPper always access the current SVHC list. This way, your reporting always complies with the applicable requirements. For this purpose, msg.SCIPper reads the data directly from your master data management system or using import and export templates.

We offer the solution as an on-premises installation as well as a full service. In this case, we take over the reporting and administration of the data for you.



SCIP elements	SCIP information requirements			SCIP databa
Identifiers	Name of article			0
	Primary article identifier (EAN, part no., etc.)	\sim		$\overline{\left(\right)}$
Categorization	Article category (e.g., TARIC, etc.)			
	Production in the European Union		No	<u> </u>
Secure handling	Instructions for Safe Use (SUI)		SCIP number	
	Identification of the necessity of provision			
Component(s) of complex objects, if available	Linked articles, if available		Customer WebUI	
Affected elements	Substance on the SVHC list		(Workflows, Business rules,	
	Concentration range material		Dashboard)	
	Category			
	Mixture category (EuPCS)			

Source: based on: https://echa.europa.eu/en/scip-infographic

The illustration shows the attributes and elements for reporting to the central SCIP database on the left. The data is transferred to the SCIP database using the specified i6z format. The response contains the SCIP number for immediate use for a product and/or substance. Administration is done using an intuitive web UI which is also part of msg.SCIPper.

Benefits of msg.SCIPper

- Ready-to-use solution
- Comfortable and secure transmission
- Predefined workflows and business rules to ensure complete and correct reporting
- Easy and comfortable control
- Using existing functions of your master data management
 system
- Low Total Cost of Ownership (TCO)

What our customers say

"With msg, we have found the right partner for this requirement from the EU. We have been delighted by the implementation speed and the quick understanding of the requirement. As a member of the VDMA (Association of German Mechanical and Plant Engineering companies), we are glad to be the first German company to have fulfilled this requirement with msg. It shows us that with a partner like this, nothing can faze us." *Nico Schreuder, Manager Master Data Management HANSA-FLEX AG*

•MSQ

We help you to have more time for your customers. Get in touch:



Guido Goebel

Senior Vice President Process & Data Intelligence msg systems ag Max-Planck-Straße 40, 50354 Hürth/Cologne msg.info-MDM@msg.group

msg systems ag

Robert-Bürkle-Str. 1 | 85737 Ismaning/Munich | Phone: +49 89 96101-0 www.msg.group | info@msg.group