

6125 – New Release in IMDS

The IMDS release 14, scheduled for May 2023, will provide new functions. You will get to know the new options and functions to use the IMDS in a targeted and efficient way in your company. In addition, IMDS Release 14.1 is planned for the fourth quarter of 2023, and we provide an overview of the changes that have been determined so far.

Learning objectives

You will learn all about the new functions and changes that will be included in IMDS Release 14, as well as the planned innovations in Release 14.1, which include, among others, an import of IPC-1752 of E/E articles such as resistors or capacitors. You will learn about the changes in the MDS structure mix. You will have an overview of the new check routine, will be able to assess it and take it into account in future data validation. You will know how to update MDS that are older than 10 years and how to process the error reports in IMDS. You will be able to assess the impact of the re-release changes on your daily work and use the new functions with confidence.

Course content

IMDS Release 14

- ☐ Changes in the structure mix
- ☐ Extension of check routine SC90
 - SC90 test for classifications 5.1.a (filled thermoplastics) and 5.1.b (unfilled thermoplastics)
 - New substance group in which all fillers are combined
- ☐ Mandatory address data in requests and MDS rejections
 - Assigning a contact person for MDS requests
 - Standard contact of the company for rejected MDS
- ☐ Disclosure of confidential reportable substances
 - Automatic labeling of confidential pure substances according to GADSL and SVHC update
- ☐ Checking for old MDS
 - Error message for MDS older than 10 years
 - Exception for "Legacy Spare Part" label
- ☐ Chemical recycling and renewable parts
 - Options for specifying techno-circular recycling and proportions of bio-based materials

IMDS Release 14.1 (planned)

- ☐ IPC1752 import
- ☐ Better presentation of the reason for rejection in MDS searches
- ☐ Searching for SCIP material categories by ID
- ☐ Standard selection of org. units
- ☐ Material Wizard for metal classifications

Webinar format

Lecture with demonstrations, questions, and answers

Participants

Responsible staff members and users of IMDS and CAMDS, quality management, design, materials laboratory, and environmental management.

Prerequisites

You are already familiar with the common functions of IMDS.

Duration

120 minutes

Max. number of participants: 14

Documentation

You will receive your own copy of the presentation that is used during the training session. For more information, please visit our website at www.imds-professional.com.

Publicly accessible training courses

Current prices and dates can be found on our website www.imds-professional.com.

Exclusive training courses

You can also book this webinar exclusively for your business. In this case, we charge a daily fee based on the number of participants. The benefit of this is that it enables you to determine the location, date, and number of participants. If you wish, we can take care of the entire organization of the webinar on your behalf.

To request a tailored quotation, please contact:

Phone +49 6083 91 30 30
info@imds-professional.com