

6172 IMDS – Requirements and guidelines

Objectives

Legal directives, regulations, and IMDS-based rules make materials compliance a complex and challenging task for any business. Upon completion of this seminar, you have a good understanding of the requirements and know how to meet them. In particular, you understand the contents of guideline 001 “General Structure”. This enables you to apply its rules to ensure you can create material data sheets in the IMDS without any errors. In addition, you have a good understanding of the other guidelines published by the IMDS Steering Committee. You are able to interpret these guidelines correctly and integrate them efficiently into your IMDS process. This will ensure that you can avoid unnecessary additional expenses caused by having to make corrections. You are able to fully support a well-functioning customer and supplier relationship and avoid having any material data sheets rejected.

Content

- Key legal regulations
 - End-of-life Vehicles Directive 2000/53/EU and its current Annex II
 - ELV-R (Draft of the new regulation)
 - REACH Regulation 1907/2006
 - Biocide Regulation 528/2012/EU
- Application Codes in IMDS
 - Application-relevant basic substances in IMDS
 - Checking and setting the correct application codes
- Guideline 001 “General Structure”
 - Supply chain compliance in IMDS
 - Compliance with change management rules
 - Rule on structure mix
 - Definition, rules and guidelines “Component”
 - Definition, rules and guidelines “Semi-component”
 - Definition, rules and guidelines “Material”
 - Definition, rules and guidelines “Basic substance”
 - Basic substance list (BSL), GADSL and SVHC in IMDS
- Other current guidelines
 - Guideline 007 Steel flat products
 - Guideline 008 Electroplated fasteners
 - Guideline 011 Nonmetallic coatings
 - Guideline 012 Automotive sealers and adhesive
 - Guideline 019 E/E (Electric/Electronic)

The accuracy of material data in IMDS is an essential aspect for the fulfilment of legal requirements. This seminar shows you the correct way to create material data sheets in IMDS.

Teaching method

Lecture with demonstrations

Participants

IMDS users and personnel responsible for IMDS processes, quality management, design, materials laboratory, and environmental management

Prerequisites

Basic knowledge of the use of tIMDS.

Duration

360 minutes = 6 hours (plus breaks)

Max. number of participants: 14

Certificate

As a participant in our authorised IMDS trainings, you will receive a personal certificate with which you can prove your IMDS qualification.

Training material

You will receive a personal copy of the accompanying presentation.

Public training

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

Exclusive training

You can also book this training course exclusively.

Your advantage: You determine the location, date and number of participants and can focus on the content. If you wish we can take over the entire organisation.

Please ask for your personal offer:

Phone +49 6083 91 30 30

info@imds-professional.com