

6174 GADSL - Checking and Identifying Application Codes

Goal

Due to legal regulation, requirements for basic substances compliance in the automotive industry are increasing. You are familiar with the global list of possible basic substances in the automotive industry (GADSL) and its background and international objectives. You know the structure of the Excel based GADSL list and its criteria for including new basic substances. You are able to find, analyse and use basic substances labelled GADSL in the IMDS database. You will learn how to check and identify application codes and ensure legal compliance as well as the fulfilment of OEM requirements. You are familiar with reporting and IMDS change management. You know how to use the IMDS analysis function for GADSL relevant basic substances and application codes in your daily work.

Content

- ☐ Background: Legal regulations
 - End of Life Vehicle directive 2000/53/EU
 - Exemption clause 2013/28/EU for heavy metals
 - Reporting homogeneous materials in IMDS
- ☐ GADSL data
 - Criteria for substances that require declaration
 - Classification of declarable substances
 - Codes for reasons
 - Abbreviations
 - Structure of the global GADSL list
- ☐ Applying the GADSL list in IMDS
 - the Basic Substances list (BSL) in IMDS
 - Basic substances search in IMDS with helpful tips
 - Applying for registration of missing basic substances in IMDS
- ☐ Application codes in IMDS
 - Basic substances relevant for application in IMDS
 - Material classifications in the IMDS, Annex I Rec001
 - Creating materials in IMDS (in practice)
 - Preselecting application codes in IMDS
 - Checking and setting the appropriate application code
- ☐ IMDS Change Management
 - General reporting of MDS in IMDS
 - IMDS change management criteria
 - Creation and version control
 - How to interpret error and warning messages in IMDS correctly
 - Relevant rules and guidelines in IMDS
- ☐ Using the analysis function
 - Detailed MDS analysis
 - Certificate of expenditure
 - GADSL- and application code analysis in IMDS in practice

Training method

Presentation with hands-on exercises in IMDS

Participants

Persons responsible for quality management, construction, laboratory, or environmental management in the automotive area.

Requirements

Basic knowledge in IMDS and materials

Training duration

1 day, from 9 a.m. to 5 p.m.

Maximum number of participants: 14

Personal training licence

During our trainings you will be working on the official HP training system. Additionally, you receive a free personal training licence ID that will be valid 4 weeks from the training.

Certificate

As a participant of our authorised IMDS trainings you receive a personal certificate to prove your IMDS qualification.

Training documents

You receive a personal copy of the presentation documents.

Public training

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

Exclusive training

You can also book this training exclusively. In this case, we charge a daily fee. Your advantage: you set time, place and number of participants. If preferred, we also take over the whole organisation. We are also happy to provide you with room facilities and technical equipment. If you wish, we take care of additional service and catering.

Please request your personal offer:

Phone +49 6083 91 30 30

info@imds-professional.com