



TECHNIDATA C4YOU – AGENDA

CONFERENCE DAY 1, SEPTEMBER 23, 2009

10:00 a.m. Welcome Area, Refreshments and Check-In

12:00 a.m. Introduction by the Chair

12:15 p.m. Updates About TechniData's Strategy

- Further developments of TechniData's portfolio: software, content, consulting
- TechniData's business strategy in Asia
- Latest advancements in Product Safety On Demand and Expert Services
- Knowledge products and other new developments by TechniData

Prof. Dr. Martin Hill, Executive Vice President, Strategic Marketing and Communication, [TechniData AG](#)
Oliver Danckert, Corporate Vice President, Strategic Projects Department, [TechniData AG](#)

GHS

1:00 p.m. GHS Classification in Europe and APAC

- Some project organization aspects
- Conversion rule vs. classification based on data
- TechniData solutions supporting the GHS classification
- GHS compliant labels and (M)SDS

Dr. Stefan Marfurt, Director Product Safety & Compliance Europe, Environment Health & Safety, [Sigma-Aldrich GmbH](#)

1:45 p.m. Automated Labeling at Dow Corning GmbH

- Motivation: add automation in production process
- Steps: TechniData customizing of the standard Genifix solution
- First experience and next developments

Steve Beer, Business Process Engineer, [Dow Corning Limited](#)

2:15 p.m. Coffee Break

3:00 p.m. Printing a Label According to GHS: Process Changes and Material Expenses

- Issues and questions regarding the impact of GHS on process and material expenses
- Decisions: moving from black printers to color laser printers
- Practical experience

Gunthard Rohlf, Manager Regulatory Affairs, [BYK-Chemie GmbH](#)

3:45 p.m. Panel Discussion: Printing a Label According to GHS

This Panel Discussion will Address Printing Issues for Labeling

Suggested topics:

- Which printers and printing processes are interesting:
color (laser) printers instead of thermo-transfer printers; two-tone or with multiple-pass printing?
- Should labels be preprinted to include multiple pictograms?
- How does the printing process affect the weather resistancy of the labels particularly in humid or sunny conditions?
- Why should the labels be printed over with black color?
- Which paper type and quality should be selected?

Dr. Stefan Marfurt, [Sigma-Aldrich GmbH](#)

Lisbeth Svensson, Development Manager Regulatory Affairs, [AkzoNobel](#)

Michael Veit, Senior Project Manager, Chemicals Safety Management, [TechniData AG](#)

5:00 p.m. End of the First Conference Day

6:00 p.m. Social Event

CONFERENCE DAY 2, SEPTEMBER 24, 2009

REACH

8:30 a.m. Introduction by the Chair

8:45 a.m. Creation and Delivery of an eSDS

- Regulatory requirements
- Adaptation of the data model
- Changes in the SDS layout
- SDS shipping process

Jörg Spanke, EHS-Systems, [BASF SE](#)

9:30 a.m. SAP REACH Compliance at Wacker Chemie AG:
System Landscape, Data Management and Interfaces to IUCLID 5 and SAP EH&S

- Status of the technical implementation
- Integration of SAP REACH Compliance into the existing system landscape and into the business processes
- Query for internal and external uses
- Interfaces to other systems – IUCLID 5 or SAP EH&S
- Data management concept

Oliver Groll, Corporate Product Safety, [Wacker Chemie AG](#)

10:15 a.m. Coffee Break



PARALLEL SESSIONS

Session A: REACH

10:45 a.m. Solvay REACH-IT Project Feedback on SAP REACH Compliance

- How ERP systems, EH&S systems and the SAP REACH Compliance add-on have to work together
- Implementation: Data cleansing; materials / specification documentation; implementation; improvements
- Campaign management: Defining campaign strategies for Strategic Business Units and running campaigns

Paul Vanhemelryck, Health, Safety & Industrial Hygiene Application Manager, REACH-IT Project Leader, [Solvay SA](#)

11:30 a.m. Communication and Creation of Safety Downstream Uses from Suppliers Management to Customers and Back

- What is the deadline for the communication and who is affected?
- How can the communication process be started?
- How can a data alignment between suppliers and customers be secured and thereby the data quantity be minimized?
- How are the uses to the product in SAP EH&S linked and how can multiple suppliers for the same raw material be handled?
- What are the strategies for use communication: sending e-mails or portal communication?

Patrick Vandeweerd, REACH Business Manager, [Omya International AG](#)

12:15 p.m. Lunch, Round Tables, 1:1 Meetings, Opportunity for Discussions

2:15 p.m. REACH Registrations: Communicating in the SIEFs and the Role of the Lead Registrant

- The "Joint Submission" in REACH
- How does a SIEF work?
- The function of the SIEF Formation Facilitator (SFF)
- Do's and don'ts for communicating in the SIEFs
- Roles and responsibilities of a Lead Registrant

Dr. Dirk Danneels, REACH Initiative Director, [Honeywell Belgium N.V.](#)

3:00 p.m. SIEFreach IT Platform – the Missing Link

- From Pre-SIEF to Joint Submission – Managing the SIEF using SIEFreach
- Fit for Consortia, Only Representative, Third Party Representative, Data Holder, etc.
- SIEFreach benefits and future opportunities

Jack Wille, IT Manager, [ReachLink SA / Cefic](#)

Session B: SAP EH&S Implementation, Dangerous Goods, SVT

10:45 a.m. Henkel on its Way to SAP EHS Standard Dangerous Goods Management

- Current situation
- Project scope
- Expected results and benefits

Monika Zupp, Dangerous Goods Department, [Henkel KGaA](#)

11:30 a.m. Fully Automated Product Safety and Dangerous Goods Management

- Integration into product development and logistic processes
- Data consistency checks and result evaluation to ensure correctness of calculated data
- Automatic update of calculated data after change in input data
- Implementation experience – lessons learned

Yves Courbot, Compliance Business Owner, [Givaudan](#)

12:15 p.m. Lunch, Round Tables, 1:1 Meetings, Opportunity for Discussions

2:15 p.m. Quo Vadis: Dangerous Goods Today and in the Future

- Regulatory changes
- Conflict between material and substances data

Klaus Reinhardt, Dangerous Goods Master Consultant, [TechniData AG](#)

2:45 p.m. Substance Volume Tracking (SVT): Experiences and Outlook Beyond REACH

- Implementation of Substance Volume Tracking functionality within the SAP EH&S application and technical customizing
- Other possible applications of SVT

Dr. Oliver Helmer, Information Systems Department, [Ferro GmbH](#)

PROSPECTS

3:30 p.m. Outlook on SAP Product and REACH Compliance 2.0

- Update – new functions of release 2.0
- Handling the business impacts – scenario support to protect product compliance
- Customer experiences

Dr. Marko Lange, Solution Management, IBU Chemicals, [SAP AG](#)
Sven Rüd, Corporate Vice President, Chemicals Safety Management, [TechniData AG](#)

4:15 p.m. Summary, Conclusions and Outlook by the Chair

4:30 p.m. End of the Official Conference Program