

Cefic/Eurometaux/Fecc/DUCC Workshop “How to classify MIXTURES under CLP”

Be able to check your software results!



On 19 May 2014 (from 12 noon to 5.30 p.m.) and
20 May 2014 (from 9 a.m. to 4.30 p.m.)

At the Metals Conference Centre – “Copper-Aluminium” room

100 rue du Duc – 5th Floor – 1150 Brussels - Belgium

Programme

12:00 – 13:00	Registration/Lunch
13:00 – 13:10	Opening and welcome, 1st day
13:10	Background GHS/CLP <ul style="list-style-type: none"> • Uta Jensen-Korte
13:30	Mixture classification for Physical Hazards - Dieter Heitkamp
14:30	Exercise Physical Hazards
15:15	Coffee Break
15:30	The Bridging Principal <ul style="list-style-type: none"> • Helmut Fleig
16:00	Mixtures Classification for Health Hazards <ul style="list-style-type: none"> • Acute toxicity - Helmut Fleig • Skin corrosion/irritation – Bernd Glassl • Serious eye damage/eye irritation– Bernd Glassl • Respiratory and skin sensitisation – Marie-Noëlle Blaude • CMR – Marie-Noëlle Blaude • Specific target organ toxicity- SE and RE – Marie-Noëlle Blaude • Aspiration Hazard – Helmut Fleig
17:30	Closing 1st day

9:00	Opening, 2nd day
9:05	Exercise Health Hazards
10:30	Coffee Break
11:00	Mixture Classification for Environmental Hazards & additional Hazards <ul style="list-style-type: none"> • Hazardous to the aquatic environment • Hazardous to the ozone Layer Hugo Waterschoot
	Exercise Environmental Hazards
12:30	Lunch
13:30	Further exercises
14:15	Software Tools for CLP compliance management – Louise Bernstein, 3E
14:45	The CLP translation table, BG Calculator – Helmut Fleig
15:15	Coffee Break
15:30	Further exercises (cont.)
16:30	Closing

