

Hier geht es los



- Berlin 16.02.2016

Wir bietet seit 1993:

- ▶ Softwareentwicklung
- ▶ Prozessanalyse
- ▶ Dienstleistung und Schulung



...mit Schwerpunkten in...

- ▶ Gefahrstoffmanagement
- ▶ Gefahrgutmanagement



Unser Team

- ▶ Ingenieure
- ▶ Chemiker
- ▶ Informatiker
- ▶ Büro- und Industriekaufleute

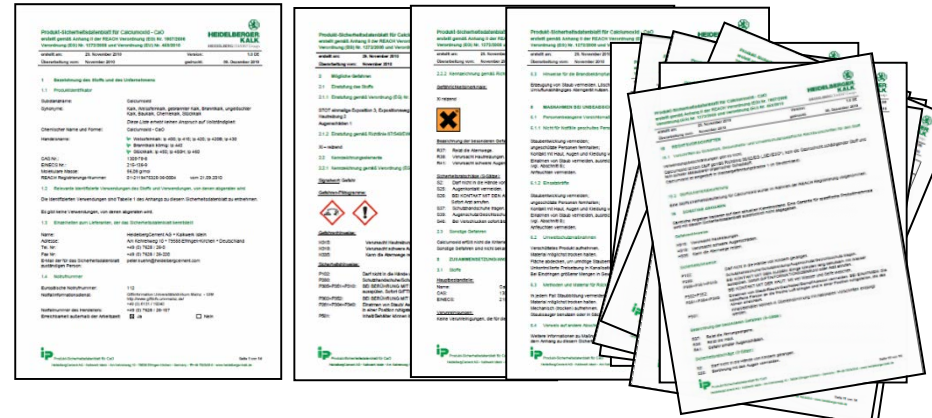
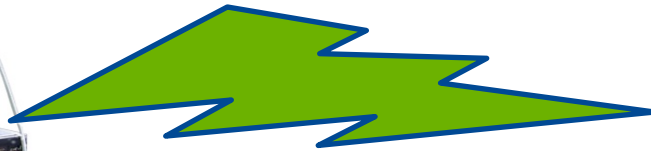
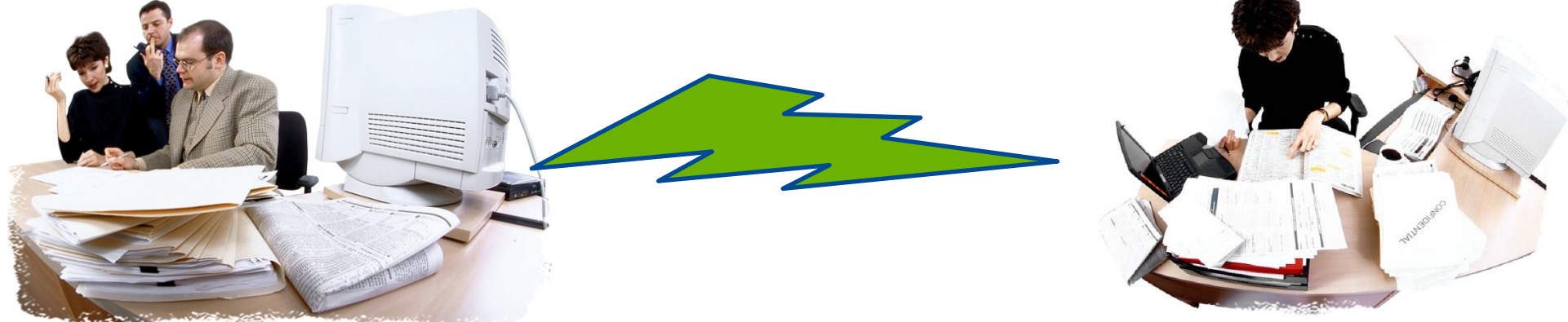
mit vielen Zusatzqualifikationen wie z.B.

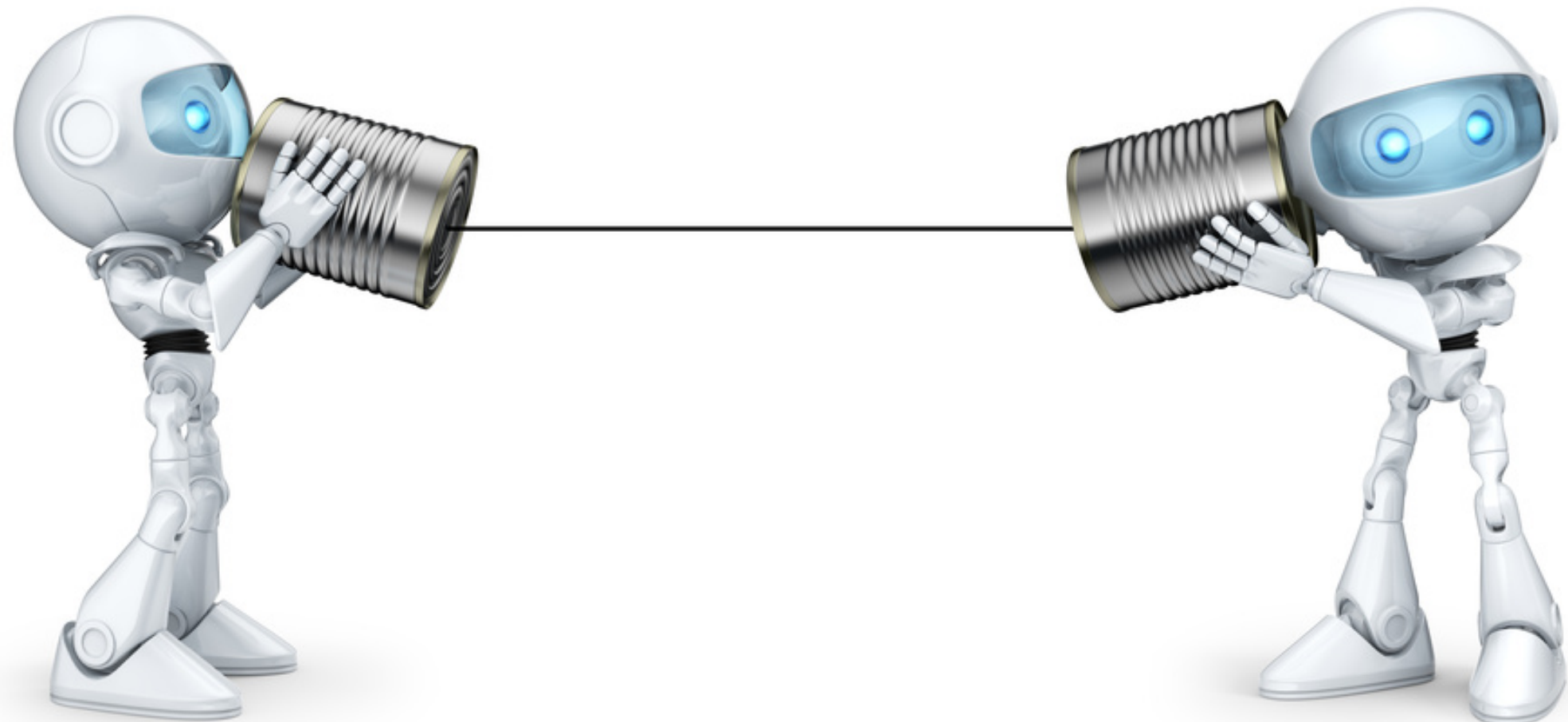
Gefahrgutbeauftragte
Microsoft Certified Partner
Fachkunde Sicherheitsdatenblatt
Fachkraft für Arbeitssicherheit (FASi)

...
„Wir legen uns für Sie und Ihre Ziele in die Riemen !“



Geschäftsprozesse standardisieren - (Austauschformat)





Das Format SDScomXML

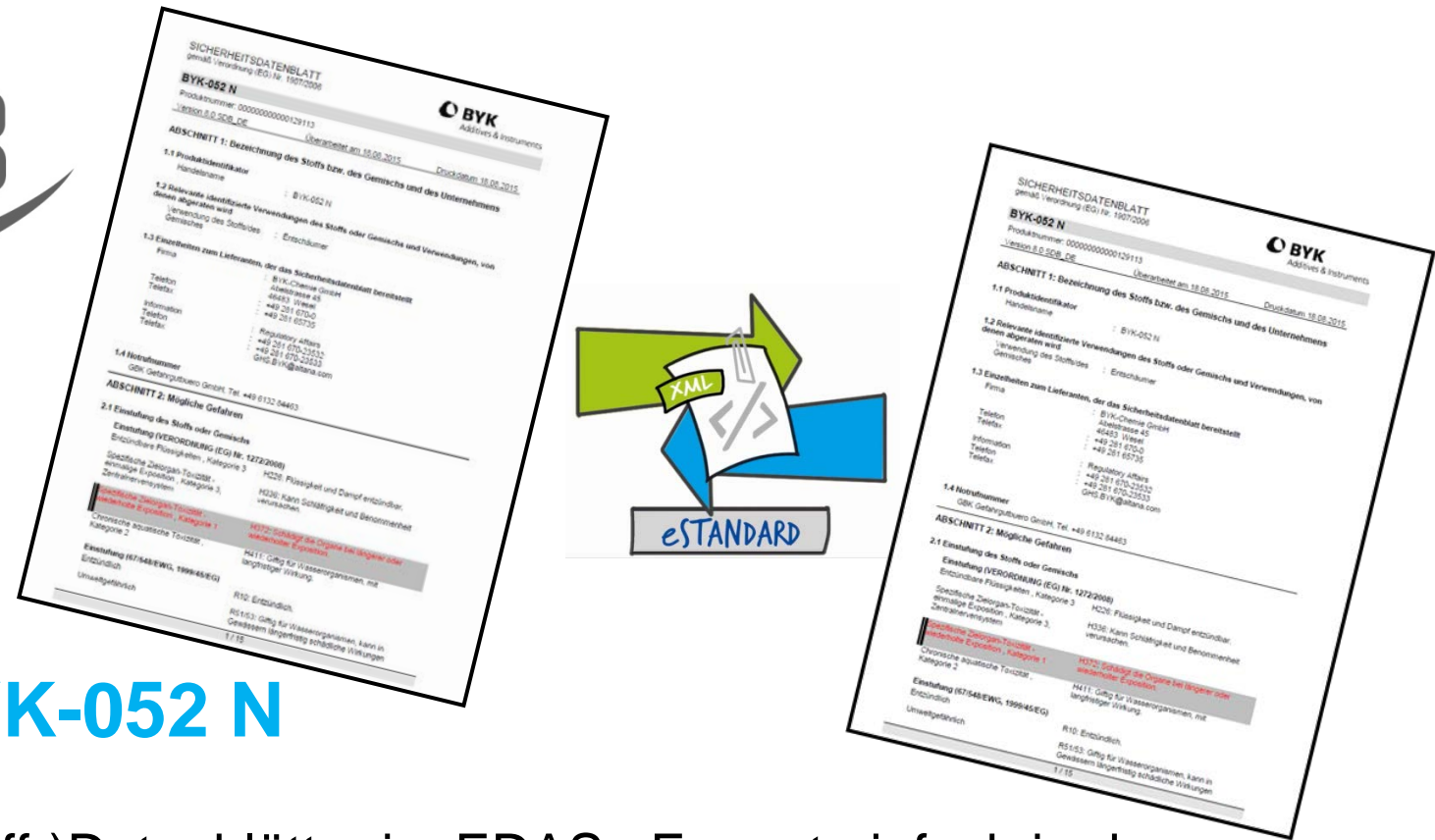
```

<!-- E.g, eq for equal, lt for less than, etc. Optional if arangei is given-->
<ExactValue>3.15</ExactValue><!-- Exact value if LowerIfRange is empty. Optional. -->
<UpperValueSymbol>lt</UpperValueSymbol><!-- E.g, lt for less than, etc. Optional -->
<UpperValue>3.5</UpperValue><!-- Lower value if a range is specified. Optional if an Exact value is given. -->
<LowerValueSymbol>gt</LowerValueSymbol><!-- E.g, gt for greater than. Optional. -->
<LowerValue>2.5</LowerValue><!-- Given only if a range is specified. Optional. -->
<Unit>Kg</Unit><!-- Unit text or reference to a UnitSetId and UnitId. -->
</Temperature></Value></Solubility><!-- End field 9.2.11.2 -->
</Solubilities><!-- End field 9.2.11 -->
<PartitionCoefficient><!-- Field 9.2.12, occurs 0:n times. -->
<Value><!-- Field 9.2.12.1, type PhysChemUnitValueWithTemperature. -->
<UnitValue UnitId="2073" UnitSetId="0"><ExactValueSymbol>eq</ExactValueSymbol><!-- E.g, eq for equal, lt for less than, etc. Optional if arangei is given-->
<ExactValue>3.15</ExactValue><!-- Exact value if LowerIfRange is empty. Optional. -->
<UpperValueSymbol>lt</UpperValueSymbol><!-- E.g, lt for less than, etc. Optional -->
<UpperValue>3.5</UpperValue><!-- Lower value if a range is specified. Optional if an Exact value is given. -->
<LowerValueSymbol>gt</LowerValueSymbol><!-- E.g, gt for greater than. Optional. -->
<LowerValue>2.5</LowerValue><!-- Given only if a range is specified. Optional. -->
<Unit>Kg</Unit><!-- Unit text or reference to a UnitSetId and UnitId. -->
</UnitValue><Method PhraseCatalogId="0" PhraseId="1234"><PhraseCode/><!-- Optional code when relevant in combination with a text, eg, H315 Irritates the skin. -->
<FullText>Some Value related text</FullText><!-- Or from a phrase catalog using attributes. -->
<MergePhrase/><!-- Option to replace $$1, $$2, etc. in the FullText with 0:n merge phrases. -->
</Method><TestReference PhraseCatalogId="0" PhraseId="2345"><PhraseCode/><!-- Optional code when relevant in combination with a text, eg, H315 Irritates the skin. -->
<FullText>Some Value related text</FullText><!-- Or from a phrase catalog using attributes. -->
<MergePhrase/><!-- Option to replace $$1, $$2, etc. in the FullText with 0:n merge phrases. -->
</TestReference><Comments PhraseCatalogId="0" PhraseId="1114">
```

Das Format SDScomXML

Section 4: FIRST AID MEASURES			
4.	FirstAidMeasures	1	<i>First aid measures:</i>
	Section: 4.1. Description of first aid measures		
4.1.	DescriptionOfFirstAidMeasures	0:1	<i>Description of first aid measures:</i>
4.1.1.	GeneralInformation	Phrase 0:n	General first aid measures: Brief and easy to understand information for the victim, bystanders and first-aiders. Information if immediate medical attention is required, on what can be done on the spot in the case of an accident, and whether delayed effects can be expected after exposure.
4.1.2.	FirstAidInhalation	Phrase 0:n	<i>First aid inhalation:</i> First aid measures to be taken after inhalation of the chemical.
4.1.3.	FirstAidSkin	Phrase 0:n	<i>First aid skin:</i> First aid measures to be taken after skin contact with the chemical.
4.1.4.	FirstAidEye	Phrase 0:n	<i>First aid eyes:</i> First aid measures to be taken if the chemical gets in contact with the eyes.
4.1.5.	FirstAidIngestion	Phrase 0:n	<i>First aid ingestion:</i> First aid measures to be taken after ingestion of the chemical.
4.1.6.	PersonalProtectionFirstAider	Phrase 0:n	<i>Personal protection for first aider:</i> Information on personal protective equipment to be used by rescuers.
	Section: 4.2. Most important symptoms and effects, both acute and delayed		
4.2.	InformationToHealthProfessionals	0:1	<i>Information to physician:</i>
4.2.1.	SymptomsAndEffectsGeneral	Phrase 0:n	
4.2.2.	AcuteSymptomsAndEffects	Phrase 0:n	<i>Acute symptoms and effects:</i> Information on
4.2.3.	DelayedSymptomsAndEffects	Phrase 0:n	<i>Delayed symptoms and effects:</i> Information on delayed symptoms
	Section: 4.3. Indication of any immediate medical attention and special treatment needed		
4.3.	MedicalAttentionAndSpecialTreatmentNeeded	0:1	<i>Medical attention and special treatment needed:</i> Information if immediate medical attention or special medical treatment is needed after exposure to the chemical.
4.3.1.	MedicalTreatment	Phrase 0:n	<i>Medical treatment:</i> Information on
4.3.2.	RequiredClinicalTesting	Phrase 0:n	<i>Required clinical testing:</i> Information on the need of clinical testing.
4.3.3.	RequiredMedicalMonitoring	Phrase 0:n	<i>Required medical monitoring:</i> Information on
4.3.4.	SpecificAntidotes	Phrase 0:n	<i>Specific antidotes:</i> Information on
4.3.5.	Contraindications	Phrase 0:n	<i>Contraindications:</i> Information on
4.4.	SpecificFirstAidEquipment	Phrase 0:n	<i>Specific first aid equipment:</i> Information about specific equipment that must be available at the work place for instantaneous specific treatment in case of an accident.
4.5.	FirstAidComments	Phrase 0:n	<i>First aid comments:</i> For instance information to first aid staff or medical information. Indicate whether professional assistance by a doctor is needed or advisable.

Import & Export Rohstoff (*Entschäumer*) in eSDB



Rohstoff: eska BYK-052 N

Mit e-SDB können (Rohstoff-)Datenblätter im EDASx-Format einfach in das Online-System importieren werden. Nach deren Anpassung erfolgt die Ausgabe im EDASx- oder auch im SDSComXML-Format.



SICHERHEITSDATENBLATT

gemäß Verordnung (EG) Nr. 1907/2006

BYK-052 N

Produktnummer: 000000000000129113

Version 8.0 SDB_DE

Überarbeitet a

ABSCHNITT 1: Bezeichnung des Stoffs bzw.

1.1 Produktidentifikator

Handelsname

: BYK-052 N

1.2 Relevante identifizierte Verwendungen des Stoffs, denen abgeraten wird