**Important notes:**

- The fields marked in red are mandatory for order entry. If these are missing and have to be researched, additional costs will be incurred (per 15 min 28.00 Euro).

- All other data can be calculated using ***epos*** if necessary. The safety data sheet is then created using these data.

- If required, additional data/ data not required for legal conformity of the SDS can also be included! These must be specified in advance under "Extras".

**Exact formula of the products**

o Indication of the CAS or EC number and concentration of each substance.

o Information on production steps that chemically or physically change the product during manufacture, e.g. evaporation processes, chemical reactions, neutralisation or calcination processes.

o If no formulation-changing measures take place, then we assume normal mixtures of the individual substances when creating the SDS.

**SDS of all primary products or purchased products**

o Electronically, e.g. as PDF documents

**Physical data:**

o Additional physical data if available (see below).

o If additional physical data are not specified, these can be calculated if necessary. No liability is assumed by epos AG for the correctness of calculated fields, as these are only given as directional or estimated values.

**Requested languages and legal areas**

o Indication of country and language for which the SBS should be created (e.g. Switzerland/French)

**The data can be transmitted electronically via the form or also by Excel lists to epos AG. -**

**Current *epos* version and phrase catalogue**

oIf the SDS have to be transmitted to the customer as export files for the epos hazardous substance manager, then the latest epos version with the latest phrase catalogue as well as the maintenance for epos and the phrase catalogue are required.

|  |
| --- |
| **General Data** |
| **Product name** |  |
| **Intended use** |  |
| **Article number** |  |
| **Contact with phone number** |  |
| **Emergency number** |  |
| **Consultation hours for company emergency number** |  |
| **Product freely available** | yes | no |
| **Full details of the formulation (see 2nd page, incl. all available raw material SDS).** |
| **Measures influencing the formula?** | yes | no |
| which? |  |
| **Chemical reactions, evaporation/combustion processes** |  |
| **Format** |  |
| PDF |  |
| ***Epos*** Import Data |  |
| **Physical/ chemical data** |
| **State of aggregation** |  |
| solid |  |
| liquid |  |
| gaseous |  |
| aerosol |  |
| **Type of application** |  |
| spraying |  |
| other |  |
| **Colour** |  |
| **Odour** |  |
| **Flash point** |  |
| **Kinematic viscosity at 40 °C** | value: |
| **According to the viscosity clause, the product is not subject to the ADR** (paints & coatings) | yes | no |
| **Wasserlöslichkeit** | yes | no |
| pH value |  |
| Ignition temperature |  |
| Density |  |
| Explosive |  |
| Boiling temperature |  |
| Melting point |  |
| Vapour pressure |  |
| **Further product-specific features (extras)** |
| Information on personal protection (hand protection, respiratory protection, etc.) |  |
| Materials to avoid, toxic combustion products, storage |  |
| Information on dangerous goods |  |
| other |  |
| If required |
| **Labels** |
| Container size |  |
| **Layout** |
| Logo as TIF, JPG or BMP file, | Size of 4.38 x 1.8 cm, at a print resolution of 300 dpi this corresponds to 517 x 213 pixels |

Complete specification of the formula (also possible as an appendix; e.g.: see below)

*Example formula:*

|  |  |  |
| --- | --- | --- |
| **CAS/ EC Number** | **Name** | **Concentration** |
| xxx-xx-x | Substance A | 35% |
| xxx-xx-x | Substance B | 65% |
|  | = | 100% |

|  |  |  |
| --- | --- | --- |
| **CAS/ EC Number** | **Name** | **Concentration** |
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| **Note:** ***All components of the formula must be indicated, even if they do not contribute to the classification.*** |