


LEAFLET – WASTE IDENTIFICATION PAPER (WIP)

WASTE IDENTIFICATION PAPER (WIP)
(please fill in all fields with the best knowledge)



01 - WASTE DESIGNATION
(classification of the material)
 Description of the material: _____ Date: _____
 First inquiry: Update:

02 - CUSTOMER
 Name and address: _____
 Contact person: _____
 waste trader waste producer
 phone: _____
*Nameless GLN" (according to www.edm.gov.at)
 E-Mail: _____
*Standard GLN" (according to www.edm.gov.at)

03 - WASTE DECLARATION
(Short description of the material)
 mass / year [t] _____
 amount of deliveries/year _____
 amount of packing/year _____
 amount of packing / delivery _____
 comments on origin and consistency: _____

04 - FORM OF DELIVERY
 packing: bulk small packing sack tipping container
 tank (liquid) drums up to 50 l big bag container
 silo drums up to 150 l clinic box container
 packed drums up to 200 l truck other
 other IBC (rigid) train car _____ kg
 comments on form of delivery: _____

05 - MATERIAL PROPERTIES
 pH-value: _____ Water content [%] _____
 Flash point [°C] _____ Caloric value [kJ/kg] _____ PCSD/PCP [mg/kg] _____ Sulfur [%] _____
 Fluorine [%] _____ Chlorine [%] _____ Bromine [%] _____ Ashes [%] _____

06 - SAFETY INFORMATION
 UN-Number acc. to ADR: _____ ADR Class: _____
 ADR Packing group: _____
 Hazardous properties of the waste according to EU-Regulation 126/1014:
 HP01 explosive HP02 oxidising HP03 flammable HP04 irritant HP05 STOT
 HP06 acute toxicity HP07 carcinogenic HP08 corrosive HP09 infectious HP 10 toxic for reproduction
 HP11 mutagenic HP12 release of an acute toxic gas HP 13 sensitising HP 14 ecotoxic
 HP15 waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste
(Further safety information about hazards that may be caused by the material)
 the current waste will not pose any danger listed in the EU-regulation 126/2014
 possible hazardous properties and reactions of the waste:
 gas-forming reaction with _____
 self-heating with _____
 self-ignition with _____
 precipitation, flocculation, setting with _____
 explosion or rapid decomposition with _____
 reaction when the material is ignited _____
 other hazardous properties and/or reactions of the waste: _____

07 - ENCLOSURES AND CONFIRMATION FOR CORRECTNESS
 Attachments: _____
 Confirmed samples list: Description: _____
 Signature of the creator: _____

TPB - Ver. 3.0
 erstellt: Leitner 08.08.2019
 geprüft: Pelzmann
 freigegeben: Leitner

01 – Waste designation:

The customer's internal designation that best describes the waste (it is not meant to fill in the designation of the Austrian and/or European waste codes) First inquiry: there has not been a previous waste definition paper concerning this waste

Update: there is additional/new information for a certain waste (already known by Wien Energie).

02 - Customer:

Name and contact data as well as legal data about waste services of the customer. This data is required in case of questions and the reply by Wien Energie.

03 – Waste declaration:

Description of the waste and information about the origin and the classification (Austrian Waste Code – www.edm.gov.at as well as European Waste Code) of the waste. Also information about consistency, odour as well as the amount of deliveries (including amount of wastes or packing per delivery) is required by Wien Energie.

04 – Form of delivery

Information about the intended form of delivery and the packing (incl. gross mass) are asked to be provided by the customer

05 – Material properties

This section is ment for information about chemical and/or physical parameters. If there are no certain values available please fill in values using „less than“ or „greater than“ signs. If there is no information available then we ask to fill in „n.a.“

06 – Security aspects

We ask to provide detailed safety and reactivity information in this section due to safety issues. It is necessary that hazardous and/or reactive contents of wastes are mentioned explicitly. If the transport is within ADR legislation we ask for information about UN-number, ADR class, ADR packing group and ADR danger label.

07 –Enclosures and confirmation

If further analysis data, safety data sheets, expert opinions, waste conformity declarations and the like are available, please enclose them and provide them accordingly.

When samples are handed over, they must be entered in the designated field and briefly described.

Confirmation that the information has been provided in full and to the best of our knowledge.

The information of the waste identification paper will be examined by Wien Energie. In this process technical and legal take over possibilities will be taken into consideration. The more precise and thorough the provided information is, the more reliable the conclusion can be. We would like to inform you that Wien Energie is not obliged to take over any wastes if there is a prior examination process using the waste identification paper.