

WASTE IDENTIFICATION PAPER (WIP)

(please fill in all fields with the best knowledge)



01 - WASTE DESIGNATION

Designation of the material

Date

First inquiry

Update

02 - CUSTOMER

Name and address

Contact person

phone

E-Mail

waste trader

waste producer

Personen GLN (according to www.edm.gv.at)

Standort GLN (according to www.edm.gv.at)

03 - WASTE DECLARATION

Short description of the material

mass / year [t]

amount of deliveries / year

amount of packing / year

amount of packing / delivery

smell

none

little

good

unpleasant

disgusting

pungent

consistency at 20°C

gaseous

liquid

viscous

solid

solid blocks

dusty

EWC-code (EU)

Waste-code (AT)

Wien Energie article number

comments on smell and consistency

04 - FORM OF DELIVERY

bulk

tank (liquid)

silo

packed

other

packing

small packing

drums up to 50 l

drums up to 150 l

drums up to 200 l

IBC (rigid)

sack

big-bag

clinic box

truck

train car

tipping container

container

other

mass per packing

kg

comments on form of delivery

05 - MATERIAL PROPERTIES

pH-value

Water content [%]

Sediments [%]

Temp. at time of delivery [°C]

chemical designation of the waste or its contents

Flash point [°C]

Caloric value [kJ/kg]

PCB/PCT [mg/kg]

Sulfur [%]

Fluorine [%]

Chlorine [%]

Bromine [%]

Jodine [%]

06 - SAFETY INFORMATION

UN-Number acc. to ADR

ADR Danger label number

list of hazardous contents or of decomposition products respectively

ADR Class

ADR Packing group

hazardous properties of the waste according to EU-regulation 1357/2014

HP01 explosive

HP02 oxidising

HP03 flammable

HP04 irritant

HP05 STOT

HP06 acute toxicity

HP07 carcinogenic

HP08 corrosive

HP09 infectious

HP10 toxic for reproduction

HP11 mutagenic

HP12 release of an acute toxic gas

HP13 sensitising

HP14 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 1357/2014

possible hazardous properties and reactions of the waste

gas-forming reaction with

air/humidity

water

acids

lyes

non known

self-heating with

independently

water

acids

lyes

non known

self-ignition with

air/humidity

water

acids

lyes

non known

precipitation, flocculation, setting with

organic solvents

water

acids

lyes

non known

explosion or rapid decomposition with

chemical reaction

pressure/impact

friction

heat

non known

reaction when the material is ignited

detonation

deflagration

combustion

smouldering fire

non known

other hazardous properties and/or reactions of the waste

non known

07 - ENCLOSURES AND CONFIRMATION FOR CORRECTNESS

Enclosures

Enclosed samples incl. Description

Signature of the creator