



## WASTE CHARACTERISTICS REPORT

**CLIENT:**

**JP VOKA SNAGA d.o.o.**

**EWC: 19 12 12**

**WASTE:**

**Other wastes (including mixtures of materials) from  
mechanical treatment of wastes other than those mentioned  
in 19 12 11  
(LF-B - Folija)**

Title: WASTE CHARACTERISTICS REPORT FOR COMPANY JP VOKA SNAGA D.O.O., EWC 19 12 12 - OTHER WASTES (INCLUDING MIXTURES OF MATERIALS) FROM MECHANICAL TREATMENT OF WASTES OTHER THAN THOSE MENTIONED IN 19 12 11 - (LF-B - FOLIJA)

Contractor: NATIONAL LABORATORY OF HEALTH, ENVIRONMENT AND FOOD  
ENVIRONMENT AND HEALTH CENTRE  
DEPARTMENT OF GROUND AND SURFACE WATER, WASTE AND SOIL  
UNIT FOR WASTE AND SOIL  
PRVOMAJSKA ULICA 1  
2000 MARIBOR

Declaration: *During the assessment of the waste, all the available data were used and considered, particularly those relating to the source of the waste (for the waste that resulted from a repeated and determinable production process, the deviations of the parameter values were also evaluated for the waste that resulted from normal changes in the waste creation process). In the process of waste investigation, there were no available data from which it could be inferred that other substances had been mixed in with the waste and in doing so, had affected the properties of the waste. This assessment is valid for the inspected and sampled volume of the waste.*

Contracting authority: JP VOKA SNAGA d.o.o.  
VODOVODNA CESTA 90  
1000 LJUBLJANA

Purchase order number: 4500348634

Date of order: 7.8.2024

Contract number: 4638N / PG-2830-22/104377-24/88340

Date of contract: 6.8.2024

Participating: Gregor ŠPRINGAR, chem. tech.  
OKA Novo mesto, OKA Kranj

Report number: 2830-24/104377-24/78698/1-24/190ODP

Date and place of translation: Novo mesto, 21.10.2024

Head of task: Sebastijan LAMUT, M. Sc. of Ecology and Biodiversity

Assessed by: Sebastijan LAMUT, M. Sc. of Ecology and Biodiversity  
Unit for waste and soil

## 1 Introduction

Based on the order of JP VOKA SNAGA d.o.o., we carried out a confirmation of the waste classification number with an analysis pursuant to the Regulation of wastes (Official Gazette RS 77/22 and 113/23). For confirming the European Waste Code, we evaluated hazardous properties of the waste from HP1 to HP15.

## 2 Sampling method

The waste was sampled in accordance with SIST EN 14899:2006 at first inspection. Description of sampling is annexed to this document.

## 3 Data on the waste holder, type and source of the waste

### 3.1 Waste holder: JP VOKA SNAGA d.o.o.

Address: Vodovodna cesta 90  
Post code: 1000 Ljubljana  
Registration number: 5046688000  
Activity code: E36.000 – Collection, purification and distribution of water

### 3.2 Waste classification number: 19 12 12

Waste name: Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11 (LF-B - Folija)

According to Article 5 of the Waste Regulation (Official Gazette RS 77/22 and 113/23), the waste number was determined by the holder.

### 3.3 Description of waste:

The waste is variously coloured with gray impurities, it emits a weak smell of municipal solid waste. It is solid, heterogeneous and mostly dry (86,7 % dry matter), containing some moist particles made of textile, which can absorb some moisture - no other volatile compounds are expected in the waste, due to its origin and process of generation. The majority of particles is sized between 2 and 500 mm (particle fraction bigger than 250 mm). The waste is represented by processed waste fractions 20 03 01 and 20 03 07 (description in point 3.5), which the client processes in accordance with the issued permit, whereby the properties of the considered waste depend on the quantity and quality of the incoming fractions and their seasonal dynamics. We do not expect contamination with hazardous substances or atypical pollutants in this waste, given the source and methods of generation and processing. Gross calorific value of the sampled waste is 33,3 MJ/kg of dry matter. Dry matter content is 86,7 %, with the rest of the volatiles being water. Basic mass fractions of waste are represented as follows; paper: 41,2 %, plastic: 30,4 %, rubber: 0 %, textile: 27,7 %, and other impurities: 0,7 %. Picture of sampled waste is in Annex of this assessment.

### 3.4 Source facility or location of the waste:

Waste holder: JP VOKA SNAGA d.o.o.  
Address: Cesta dveh cesarjev 101  
Post code: 1000 Ljubljana

### 3.5 Waste generation description:

Mixed municipal waste is processed at the RCERO Ljubljana plant according to procedures D8 and D9. The wastes that undergo process of mechanical treatment are municipal solid waste (MSW), waste residue from industry and service activities (WRSA) and bulky waste (BW). Waste collection trucks deliver MSW to a deep bunker with approximately 5,000 m<sup>3</sup> volume. Two bridge cranes dose MSW into two hoppers for mechanical pre-treatment of MSW. The filling hoppers have a movable bottom and dose MSW into the primary crushers.

The crushed MSW is then transported to a drum sieve, which separates crushed MSW into 3 fractions:

- fine fraction (<90 mm)
- medium fraction (90 mm to 250 mm)
- large fraction (>250 mm)

The fraction over 250 mm in size is transported through magnetic and air separator to the bulky waste storage tank, where it is then crushed in the bulky waste crusher. Thus the crushed fraction now represents the product 'LF-B - Folija', which is composed mostly out of plastic foil, which has higher calorific value and low value of moisture. According to clients assurances, the procedure of waste generation has not changed since the last assessment.

#### 3.5.1 Annual quantity of waste: 4.344,64 metric tons

#### 3.5.2 Quantity of waste inspected: $\approx 15 \text{ m}^3$

#### 3.5.3 Sample number:

Field code: SL 43

Laboratory number: 24/78698

## 4 Waste properties

### 4.1 State of waste and other special characteristics

#### 4.1.1 State of waste at 20 °C:

- |  |  |   |   |
|--|--|---|---|
| <input type="checkbox"/> liquid                  | <input type="checkbox"/> homogenous                | <input type="checkbox"/> powder-like              | <input checked="" type="checkbox"/> dry |
| <input type="checkbox"/> dense liquid/paste-like | <input checked="" type="checkbox"/> non-homogenous | <input checked="" type="checkbox"/> grained/bulky | <input type="checkbox"/> moist          |
| <input type="checkbox"/> sludge-like             | <input type="checkbox"/> dispersion                | <input type="checkbox"/> in a lump                | <input type="checkbox"/> hygroscopic    |
| <input checked="" type="checkbox"/> solid        | <input type="checkbox"/> emulsion                  | <input type="checkbox"/> wrapped/package          |   |

#### 4.1.2 Hazardous properties (HP1–HP15)\*: ☐ YES ☒ NO

\* Properties that make the waste classified as hazardous waste (in accordance with the waste regulation).

- |                              |                              |                               |                               |
|------------------------------|------------------------------|-------------------------------|-------------------------------|
| <input type="checkbox"/> HP1 | <input type="checkbox"/> HP5 | <input type="checkbox"/> HP9  | <input type="checkbox"/> HP13 |
| <input type="checkbox"/> HP2 | <input type="checkbox"/> HP6 | <input type="checkbox"/> HP10 | <input type="checkbox"/> HP14 |
| <input type="checkbox"/> HP3 | <input type="checkbox"/> HP7 | <input type="checkbox"/> HP11 | <input type="checkbox"/> HP15 |
| <input type="checkbox"/> HP4 | <input type="checkbox"/> HP8 | <input type="checkbox"/> HP12 |                               |

### 4.2 Colour: Variously coloured, mostly gray

#### 4.3 Smell: ☐ strong ☒ faint ☐ none ☒ odour: municipal solid waste

#### 4.4 Reactivity:

- |   |   |   |
|---|---|---|
| <input type="checkbox"/> inert              | <input type="checkbox"/> reacts with acid/lye   | <input type="checkbox"/> incombustible          |
| <input type="checkbox"/> reacts with oxygen | <input type="checkbox"/> accelerates combustion | <input type="checkbox"/> biodegradable          |
| <input type="checkbox"/> reacts with water  | <input type="checkbox"/> gas forming            | <input checked="" type="checkbox"/> combustible |

#### 4.5 Solubility: ☒ YES ☐ NO

Justification:

The waste is poorly soluble in water and other solvents.

#### 4.6 Physical properties:

Density or bulk density at room temperature: / kg/m<sup>3</sup>

Range of particle size: 2-500 mm

#### 4.7 Safety precautions:

##### 4.7.1 Handling in temporary storage:

Technical safety precautions: Store in closed containers, protected from rainfall and sources of ignition.

Personal protective equipment: Protective goggles, clothing, gloves, footwear and respirator.

Fire and explosion safety: Waste is combustible, but not self-ignitable.

Water pollution protection: Waste is poorly soluble in water. Prevent contact with water and waterbodies - in case of pollution, mechanically remove material and notify the competent authorities.

##### 4.7.2 Accident and fire prevention:

Measures in case of pollution: Mechanically collect with appropriate tools.

Appropriate extinguishing agent: All extinguishing agents are suitable.

Non-appropriate extinguishing agent: All extinguishing agents are suitable.

Appropriate binding agents: /

##### 4.7.3 Additional safety precaution considering management of waste:

No additional safety precautions are required for waste 19 12 12.
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## 5 Waste number classification determination

The waste is classified into groups according to the classification list of waste as defined in Article 4 of the Regulation on waste Official Gazette RS 77/22 and 113/23.

Individual waste, given the nature of the occurrence, can be classified in the group and sub-group of waste with the waste classification list, as provided in Article 4 and 5 of the Regulation on waste Official Gazette RS 77/22 and 113/23, so that the waste is assigned with classification number of waste.

Based on the technology of waste generation and the conducted research on hazardous properties (the evaluation is annexed to this report), we conclude that the waste does not exhibit hazardous properties, as it does not contain hazardous substances or hazardous ingredients or pathogen germs.

According to the source and composition, the waste can be classified into waste group:

- |                        |   |
|------------------------|---|
| 19                     | Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use |
| 19 12                  | Wastes from the mechanical treatment of waste (for example sorting, crushing, compacting, palletizing) not otherwise specified  |
| <b><u>19 12 12</u></b> | <b><u>Other wastes (including mixtures of materials) from mechanical treatment of wastes other than those mentioned in 19 12 11</u></b>                                 |

## 6 Annex

- Report on the study of hazardous waste properties
- Task report 2830-24/104377-24/78698/1, dated 3.10.2024

**END OF REPORT**



## Task report

### JP VOKA SNAGA - Monitoring odpadkov RCERO Ljubljana 2024-2026

Task report 2830-24/104377-24/78698/1 completely replaces Task report 2830-24/104377-24/78698, dated 20. 09. 2024.

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Added parameter 'Net calorific value' [kJ/kg] due to clients demand

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Evidence code: 2830-24/104377-24/78698/1

Customer: JAVNO PODJETJE VODOVOD KANALIZACIJA SNAGA D.O.O.  
VODOVODNA CESTA 90  
1000 Ljubljana

Request: N 4500297245, 14.07.2022  
Okvirni sporazum št. 4638N, interna oznaka pogodbe: PG-2830-22/104377-24/88340,  
06.08.2024  
Naročilo št. 4500348634, 07.08.2024

Contractor: Department for Groundwater and Surface Water, Waste and Soil  
Department for Chemical Analysis of Food, Water and Other Environmental Samples  
Novo mesto  
Department for Chemical Analysis of Food, Water and Other Environmental Samples  
Kranj

Head of task: Sebastijan Lamut, mag. ekol. biod.

Maribor, 03.10.2024

Department for Groundwater and Surface Water,  
Waste and Soil  
Head of task:

Sebastijan Lamut, mag. ekol. biod.

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Document authenticity check on: <http://www.nlzoh.si/istovetnost>.





## Sample information

**Sample:** JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija) (SL 43)  
**Sample number:** 24/78698  
**Purpose:** EOT - Characterisation of Waste  
**Customer:** JAVNO PODJETJE VODOVOD KANALIZACIJA SNAGA D.O.O., VODOVODNA  
CESTA 90, 1000 Ljubljana  
**Sample taken by:** Sebastijan Lamut, NLZOH OPPVOT  
**Time of sampling:** 25.07.2024 11:00  
**Place of sampling:** JP VOKA SNAGA d.o.o., JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija)  
**Sample received by:** Sebastijan Lamut  
**Place and time of receiving:** Novo mesto, 25.07.2024 12:52

## Report annexes:

Testing report with evidence code 2830-24/104377-24/78698-T/1  
Report of chemical analyses with evidence code 1072-24/104377-24/78698-K/1



Evidence code: 2830-24/104377-24/78698-T/1

## Testing report

Testing report 2830-24/104377-24/78698-T/1 completely replaces Testing report 2830-24/104377-24/78698-T, dated 20. 09. 2024.

Added parameter 'Net calorific value' [kJ/kg] due to clients demand

**Sample:** JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija) (SL 43)  
**Matrix:** Waste (eluates)  
**Sample number:** 24/78698  
**Purpose:** EOT - Characterisation of Waste  
**Title:** JP VOKA SNAGA - Monitoring odpadkov RCERO Ljubljana 2024-2026  
**Head of task:** Sebastijan Lamut, mag. ekol. biod.  
**Customer:** JAVNO PODJETJE VODOVOD KANALIZACIJA SNAGA D.O.O., VODOVODNA CESTA 90, 1000 Ljubljana  
**Request:** N 4500297245, 14.07.2022  
**Subject of sampling:** Is defined in sampling description  
**Sampling plan:** DN 215501, 25.07.2024  
**Place of sampling:** JP VOKA SNAGA d.o.o., JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija)  
**Methodology of sampling:** SIST EN 14899:2006  
**Sample status:** The sample complies with criteria for the reception  
**Sampling** **Sample receiving** **Issue date:** 03.10.2024  
**Date and hour:** 25.07.2024 11:00 **Date and hour:** 25.07.2024 12:52  
**Taken by:** Sebastijan Lamut, NLZOH OPPVOT **Received by:** Sebastijan Lamut  
**Picture or scheme of the location of sampling:**



JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija)



### Sampling description

Sampling was carried out according to SIST EN 14899:2006.

The object of the sampling was a pile with waste number '19 12 12 - LF-B (folija)' and with an estimated volume of 15 cubic meters, which was located under the mechanical light fraction processing discharge in the regional waste management center RCERO Ljubljana (see the picture of the collection site).

At this location, a representative sample consisting of 12 increments of 1 l was taken using INOX sampling paddles (OPR-OPPVOT-EOT-NM-140). In accordance with the above-mentioned standard, increments were taken at different places and depths of the pile. The sample was filled into appropriate packaging and kept in a cool and dark place until it was taken to the laboratory.

### Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
<b>Waste analysis</b>						
Composition		#			Laboratory method, NM	09.09.24 09.09.24
		Wood: 0 %				
		Paper: 41,2 %				
		Plastic: 30,4 %				
		Rubber: 0 %				
		Textile: 27,7 %				
		Other: 0,7 %				



**NATIONAL LABORATORY OF  
HEALTH, ENVIRONMENT AND FOOD**  
CENTRE FOR ENVIRONMENT AND HEALTH

**Evidence code:** 2830-24/104377-24/78698-T/1

Head of task:  
Sebastijan Lamut, mag. ekol. biod.

Electronically signed by deputy Sebastijan Lamut, mag. ekol. biod. at 03.10.2024  
15:31:00

Results refer only to the sampled sample. The test report shall not be reproduced except in full without written approval of the department. It should not be used for advertising purposes.  
The sample was kept in accordance to the requirements until testing. All additional information on testing is available at the department.



# Report of chemical analyses

Report of chemical analyses 1072-24/104377-24/78698-K/1 completely replaces , dated .

Added parameter 'Net calorific value' [kJ/kg] due to clients demand

Sample:	JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija) (SL 43)		
Matrix:	Waste (eluates)		
Sample number:	24/78698		
Purpose:	EOT - Characterisation of Waste		
Title:	JP VOKA SNAGA - Monitoring odpadkov RCERO Ljubljana 2024-2026		
Head of task:	Sebastijan Lamut, mag. ekol. biod.		
Customer:	JAVNO PODJETJE VODOVOD KANALIZACIJA SNAGA D.O.O., VODOVODNA CESTA 90, 1000 Ljubljana		
Request:	N 4500297245, 14.07.2022		
Place of sampling:	JP VOKA SNAGA d.o.o., JP VOKA SNAGA d.o.o. - 19 12 12 - LF-B (folija)		
Sample status:	The sample complies with criteria for the reception		
Sampling	Sample receiving	Issue date:	03.10.2024
Date and hour:	25.07.2024 11:00	Date and hour:	25.07.2024 12:52
Taken by:	Sebastijan Lamut, NLZOH OPPVOT	Received by:	Sebastijan Lamut

## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Original						
Waste analysis						
Antimony	20		mg/kg s.s.	Sb	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Arsenic	2.3		mg/kg s.s.	As	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Copper	390		mg/kg s.s.	Cu	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Barium	570		mg/kg s.s.	Ba	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Beryllium	0.44		mg/kg s.s.	Be	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Boron	<67		mg/kg s.s.	B	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Zinc	630		mg/kg s.s.	Zn	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Cadmium	0.74		mg/kg s.s.	Cd	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Cobalt	7.7		mg/kg s.s.	Co	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Tin	11		mg/kg s.s.	Sn	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Chromium	140		mg/kg s.s.	Cr	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24





## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Manganese	260		mg/kg s.s.	Mn	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Molybdenum	9.4		mg/kg s.s.	Mo	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Nickel	100		mg/kg s.s.	Ni	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Selenium	1.4		mg/kg s.s.	Se	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Lead	92		mg/kg s.s.	Pb	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Thallium	<0.16	<0.12	# mg/kg s.s.	Tl	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Tellurium	<0.16	<0.11	# mg/kg s.s.	Te	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Vanadium	13		mg/kg s.s.	V	ISO 17294-2, modified <sup>[1]</sup> , NM	31.07.24 31.07.24
Mercury	0.48		mg/kg s.s.	Hg	SIST EN ISO 12846, modification in point 5, without chapter 7, NM	02.08.24 02.08.24
Naphthalene	0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Acenaphthylene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Acenaphthene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Fluorene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Phenanthrene	0.31		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Anthracene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Fluoranthene	0.27		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Pyrene	0.25		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Benzo(b)fluoranthene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Benzo(a)anthracene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Benzo(k)fluoranthene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Chrysene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Benzo(a)pyrene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Benzo(ghi)perylene	<0.10		mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Dibenzo(a,h)anthracene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24
Indeno(1,2,3-cd)pyrene	<0.10	<0.03	# mg/kg s.s.		ISO 18287:2006 modificiran v tocki 7.2, NM	30.07.24 31.07.24



## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Polycyclic aromatic hydrocarbons (sum)	0.93		mg/kg s.s.		ISO 18287:2006 modificiran v točki 7.2, NM	30.07.24 31.07.24
PCB-28 (2,4,4'- trichlorobiphenyl)	0.045	#	mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-52 (2,2',5,5'-tetrachlorobiphenyl)	0.013		mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-101 (2,2',4,5,5'-pentachlorobiphenyl)	0.053	#	mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-138: (2,2',3,4,4',5'-hexachlorobiphenyl)	0.005		mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-118	0.008		mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-153 (2,2',4,4',5,5'-hexachlorobiphenyl)	0.003		mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB-180 (2,2',3,4,4',5,5'-heptachlorobiphenyl)	<0.001		mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
PCB - sum	0.13	#	mg/kg s.s.		SIST EN 17322:2020, NM	02.08.24 07.08.24
Hydrocarbon oil index	850		mg/kg s.s.		SIST EN 14039:2005, modified in points 8.3, 10.3, NM	01.08.24 02.08.24
Volatile aromatic hydrocarbons (BTX)	0.12		mg/kg s.s.		SIST EN ISO 15009:2016, NM	26.07.24 21.08.24
Benzene	<0.08	<0.03	# mg/kg s.s.		SIST EN ISO 15009:2016, NM	26.07.24 21.08.24
Toluene	<0.05		mg/kg s.s.		SIST EN ISO 15009:2016, NM	26.07.24 22.08.24
Xylene (sum of o-, m-, p- isomers)	0.12		mg/kg s.s.		SIST EN ISO 15009:2016, NM	26.07.24 21.08.24
Ethylbenzene	<0.04	<0.02	# mg/kg s.s.		SIST EN ISO 15009:2016, NM	26.07.24 21.08.24
Phenol index	3.3	#	mg/kg s.s.		ND-CKA-146, version 2, NM	05.08.24 06.08.24
Total Cyanide	<2.0	#	mg/kg s.s.	CN <sup>-</sup>	SIST EN ISO 17380:2013, NM	29.07.24 02.08.24
Upper reporting limit due to presence of interferences.						
Fluoride	140	#	mg/kg s.s.	F <sup>-</sup>	ISO 10359-1:1992, NM	07.08.24 09.08.24
Highly volatile halogenated hydrocarbons	<58	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
Upper reporting limit due to sample properties (sample preparation).						
Trichloromethane (Chloroform)	<9	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
Upper reporting limit due to sample properties (sample preparation).						
Tribromomethane	<58	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
Upper reporting limit due to sample properties (sample preparation).						
cis-1,2-Dichloroethene	<17	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
Upper reporting limit due to sample properties (sample preparation).						



## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Dichloromethane	<22	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,2-Dichloroethane	<29	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
Trichloroethene (Trichloroethylene)	<9	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,2-Dichloroethylene	<17	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1-Dichloroethane	<10	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1,1-Trichloroethane	<10	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1-Dichloroethene	<8	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
Tetrachloroethene (tetrachloroethylene)	<8	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1,2-Trichloroethane	<39	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
trans-1,2-Dichloroethene	<11	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1,1,2-Tetrachloroethane	<21	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
1,1,2,2-Tetrachloroethane	<21	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
Bromodichloromethane	<20	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					
Dibromochloromethane	<33	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
	Upper reporting limit due to sample properties (sample preparation).					





## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Tetrachloromethane	<4	#	mg/kg s.s.		SIST EN ISO 22155:2016, NM	26.07.24 22.08.24
<i>Upper reporting limit due to sample properties (sample preparation).</i>						
Gross calorific value	33272		kJ/kg s.s.		SIST-TS CEN/TS 16023:2014, KR	06.08.24 09.08.24
Net calorific value	31483		kJ/kg s.s.		SIST-TS CEN/TS 16023:2014, KR	06.08.24 09.08.24
Nitrogen	8769		mg/kg s.s.		SIST EN 15408:2011, KR	06.08.24 09.08.24
Chlorine	0.20		%DW		SIST EN 15408:2011, KR	06.08.24 09.08.24
Sulfur	0.070		%DW		SIST EN 15408:2011, KR	06.08.24 09.08.24
Fluorine	0.0042		%DW		SIST EN 15408:2011, KR	06.08.24 09.08.24
Bromine	<0.01	#	<0.001 #	%DW	SIST EN 15408:2011, KR	06.08.24 09.08.24
Hydrogen	9.55		%DW		SIST EN ISO 21663:2021, KR	09.08.24 09.08.24
Dry matter	86.7		%		SIST EN 15934:2012 - method A, NM	26.07.24 26.07.24
Moisture	13.3	#	%		SIST EN 15934:2012 - method A, NM	26.07.24 26.07.24

### Izlužek

#### Analysis of eluates

Phenol Index	0.38		mg/L		ISO 14402:1999(E)-point 4, NM	01.08.24 01.08.24
Fluoride	0.26		mg/L	F <sup>-</sup>	ISO 10359-1:1992 <sup>[2]</sup> , NM	31.07.24 31.07.24
Adsorbable organic halogens - AOX	0.26		mg/L	Cl <sup>-</sup>	SIST EN ISO 9562: 2005, NM	02.08.24 02.08.24
Aluminium	0.15		mg/L	Al	ISO 17294-2:2023, NM	31.07.24 31.07.24
Antimony	0.0094		mg/L	Sb	ISO 17294-2:2023, NM	31.07.24 31.07.24
Arsenic	0.0080		mg/L	As	ISO 17294-2:2023, NM	31.07.24 31.07.24
Copper	0.015		mg/L	Cu	ISO 17294-2:2023, NM	31.07.24 31.07.24
Barium	0.59		mg/L	Ba	ISO 17294-2:2023, NM	31.07.24 31.07.24
Beryllium	<0.0005	<0.0002 #	mg/L	Be	ISO 17294-2:2023, NM	31.07.24 31.07.24
Boron	0.45		mg/L	B	ISO 17294-2:2023, NM	31.07.24 31.07.24
Zinc	0.83		mg/L	Zn	ISO 17294-2:2023, NM	31.07.24 31.07.24
Cadmium	<0.0005	<0.0002 #	mg/L	Cd	ISO 17294-2:2023, NM	31.07.24 31.07.24



## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Cobalt	0.042		mg/L	Co	ISO 17294-2:2023, NM	31.07.24 31.07.24
Tin	<0.002		mg/L	Sn	ISO 17294-2:2023, NM	31.07.24 31.07.24
Chromium	0.037		mg/L	Cr	ISO 17294-2:2023, NM	31.07.24 31.07.24
Manganese	1.4		mg/L	Mn	ISO 17294-2:2023, NM	02.08.24 02.08.24
Molybdenum	0.010		mg/L	Mo	ISO 17294-2:2023, NM	31.07.24 31.07.24
Nickel	0.18		mg/L	Ni	ISO 17294-2:2023, NM	31.07.24 31.07.24
Selenium	<0.001		mg/L	Se	ISO 17294-2:2023, NM	31.07.24 31.07.24
Silver	<0.001	<0.0002 #	mg/L	Ag	ISO 17294-2:2023, NM	02.08.24 02.08.24
Lead	0.016		mg/L	Pb	ISO 17294-2:2023, NM	31.07.24 31.07.24
Thallium	<0.0010	#	mg/L	Tl	ISO 17294-2:2023, NM	31.07.24 31.07.24
Tellurium	<0.0010	#	mg/L	Te	ISO 17294-2:2023, NM	31.07.24 31.07.24
Vanadium	0.0032		mg/L	V	ISO 17294-2:2023, NM	31.07.24 31.07.24
Iron	5.9	#*	mg/L	Fe	ISO 17294-2:2023, NM	31.07.24 31.07.24
Mercury	<0.0001		mg/L	Hg	SIST EN ISO 12846, modification in point 5, without chapter 7, NM	26.06.24 02.08.24
Total Cyanide	<0.01		mg/L	CN <sup>-</sup>	SIST EN ISO 14403-2:2013, NM	01.08.24 01.08.24
Total bound Nitrogen	58	#	mg/L	N	SIST EN ISO 20236:2022, NM	30.07.24 30.07.24
Ammonium	35	#	mg/L	N	ISO 11732:2005, chapter 4, NM	31.07.24 31.07.24
Chloride	185		mg/L	Cl <sup>-</sup>	SIST EN ISO 10304-1: 2009, NM	01.08.24 01.08.24
Leaching with water					SIST EN 12457-4:2004, NM	29.07.24 30.07.24
pH	6.4 T=24,0°C				SIST ISO 10523: 2012, NM	30.07.24 30.07.24
Temperature	24.4	#	°C		SIST EN 12457-4:2004, NM	30.07.24 30.07.24

## Waste analysis

Net calorific value	27296				SIST-TS CEN/TS 16023:2014, KR	06.08.24 09.08.24
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## Measurements on the field



## Analytic results

# Results marked with # refer to not accredited activity

Parameter	Result Note	Values below LOQ	Unit	Expressed as/on	Method Place of execution	Start/End
Conductivity (25°C)	1980		µS/cm		SIST EN ISO 27888: 1998, NM	30.07.24 30.07.24
	T=24,2°C					
<b>Basic parameters</b>						
Loss on ignition	86.5		%DW		SIST EN 15935:2021, točka 7.3, NM	05.08.24 08.08.24
Ignition Residue	13.5		%DW		SIST EN 15935:2021, točka 7.3, NM	05.08.24 08.08.24
<b>Sample preparation</b>						
Dray matter from 40 °C to 105 °C	99.5		%		SIST EN 15934:2012 - method A, NM	30.07.24 30.07.24

[1] Digestion of test sample according to SIST EN 13656:2020, modif.

[2] Combined fluoride electrode.

### Locations of analyses:

NM - OKA Novo mesto, Dalmatinova ulica 3, Novo mesto

KR - OKA Kranj, Gosposvetska ulica 12, Kranj

Measurement uncertainty data are available on the request of the client.

\*The result is outside the range of accredited method.

LOD-limit of detection, the lowest analyte concentration which can be detected but not necessarily quantified.

LOQ-limit of quantification, the lowest analyte concentration which can be quantified with acceptable accuracy under the specified conditions.

In the column "Values below LOQ" we show the measured values between LOD and LOQ. Prefix "<" in front of the value indicates that the value is below LOD. This results refer to not accredited activity (#) and are shown following the request of the customer or legislation.

Electronically confirmed by:

mag. Andreja Dremelj, univ.dipl.kem.

OKA Kranj

Head of department:

Jernejka Franko, univ.dipl.inž.kem.inž.

Electronically signed by deputy Maja Križan, univ.dipl.kemik at 03.10.2024 12:42:37

Results refer only to the sampled sample. The test report shall not be reproduced except in full without written approval of the department. It should not be used for advertising purposes.

The sample was kept in accordance to the requirements until testing. All additional information on testing is available at the department.



**ANNEX 2:** REPORT ON THE STUDY OF HAZARDOUS WASTE PROPERTIES, according to criteria from Annex 3 of Decree on waste (Official Gazette of the RS 77/22 and 113/23).

Note: Hazard class and hazard category symbols and symbols for hazard statements for waste components for the classification of waste used in Annex III of Directive 2008/98/EC are summarized according to Regulation (EC) No. 1272/2008 of the European Parliament and the Council of 16 December 2008 on the classification, labelling and packaging of substances and mixtures, on the amendment and repeal of Directives 67/548/EEC and 1999/45/EC and the amendment of Regulation (EC) no. 1907/2006 (OJ L No. 353, 31/12/2008, p. 1), last amended by Commission Delegated Regulation (EU) 2021/1962 of 12 August 2021, amending Annex VI to Regulation (EC) No. 1272/2008 of the European Parliament and of the Council on classification, labelling and packaging of substances and mixtures (OJ L No. 400, 12 November 2021, p. 16), (hereinafter: Regulation (EC) No. 1272/2008).

**Property:** HP1 »Explosive«

**Has HP 1** ☐ Yes ☒ No

**Description:** Waste, which is capable by chemical reaction of producing gas at such a temperature and pressure and at such a speed as to cause damage to the surroundings. Pyrotechnic waste, explosive organic peroxide waste and explosive self-reactive waste is included.

**Determination:** When a waste contains one or more substances classified by one of the hazard class and category codes and hazard statement codes shown in Table 1, the waste shall be assessed for HP 1, where appropriate and proportionate, according to test methods. If the presence of a substance, a mixture or an article indicates that the waste is explosive, it shall be classified as hazardous by HP 1.

Table 1: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents for the classification of wastes as hazardous by HP 1:

Hazard Class and Category Code(s)	Hazard statements Code(s)
Unst. Expl.	H 200
Ekspl. 1.1	H 201
Ekspl. 1.2	H 202
Ekspl. 1.3	H 203
Ekspl. 1.4	H 204
Self-react. A	H 240
Org. Perox. A	
Self-react. B	H 241
Org. Perox. B	

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 1.

**The waste does not exhibit hazardous property HP1.**



**Property:** HP2 »Oxidizing«

**Has HP 2**

☐ Yes ☒ No

**Description:** Waste which may, generally by providing oxygen, cause or contribute to the combustion of other materials.

**Determination:** When a waste contains one or more substances classified by one of the hazard class and category codes and hazard statement codes shown in Table 2, the waste shall be assessed for HP 2, where appropriate and proportionate, according to test methods. If the presence of a substance indicates that the waste is oxidising, it shall be classified as hazardous by HP 2.

Table 2: Hazard Class and Category Code(s) and Hazard statement Code(s) for the classification of wastes as hazardous by HP 2:

Hazard Class and Category Code(s)	Hazard statements Code(s)
Ox. Gas 1	H 270
Ox. Liq. 1	H 271
Ox. Sol. 1	
Ox. Liq. 2, Ox. Liq. 3	H 272
Ox. Sol. 2 Ox. Sol 3	

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 2.

**The waste does not exhibit hazardous property HP2.**

**Property:** HP3 »Flammable«

**Has HP 3**

☐ Yes ☒ No

**Description:**

- Flammable liquid waste – liquid waste having a flash point below 60 °C or waste gas oil, diesel and light heating oils having a flash point > 55 °C and ≤ 75 °C;
- Flammable pyrophoric liquid and solid waste – solid or liquid waste which, even in small quantities, is liable to ignite within five minutes after coming into contact with air;
- Flammable solid waste – solid waste which is readily combustible or may cause or contribute to fire through friction;
- Flammable gaseous waste – gaseous waste which is flammable in air at 20 °C and a standard pressure of 101.3 kPa;
- Water reactive waste – waste which, in contact with water, emits flammable gases in dangerous quantities;
- Other flammable waste – flammable aerosols, flammable self-heating waste, flammable organic peroxides and flammable self-reactive waste.

**Determination:** When a waste contains one or more substances classified by one of the following hazard class and category codes and hazard statement codes shown in Table 3, the waste shall be assessed, where appropriate and proportionate, according to test methods. If the presence of a substance indicates that the waste is flammable, it shall be classified as hazardous by HP 3.



Table 3: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents for the classification of wastes as hazardous by HP 3

Hazard Class and Category Code(s)	Hazard statements Code(s)
Flam. Gas 1	H220
Flam. Gas 2	H221
Aerosol 1	H222
Aerosol 2	H223
Flam. Liq. 1	H224
Flam. Liq. 2	H225
Flam. Liq. 3	H226
Flam. Sol.1	H228
Flam. Sol.2	
Self-react CD	H242
Self-react EF	
Org. Perox. 1 CD	
Org. Perox. 1 EF	
Pyr. Liq. 1	H250
Pyr. Sol. 1	
Self-heat. 1	H251
Self-heat. 2	H252
Water-react. 1	H 260
Water-react. 2	H 261
Water-react. 3	

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 3.

**The waste does not exhibit hazardous property HP3.**

**Property:** HP4 »Irritant – skin irritation and eye damage«

**Has HP 4** ☐ Yes ☒ No

**Description:** Waste, which on application can cause skin irritation or damage to the eye.

**Determination:** When a waste contains one or more substances in concentrations above the cut-off value, that are classified by one of the following hazard class and category codes and hazard statement codes and one or more of the following concentration limits is exceeded or equalled, the waste shall be classified as hazardous by HP 4.

The cut-off value for consideration in an assessment for Skin corr. 1A (H314), Skin irrit. 2 (H315), Eye dam. 1 (H318) and Eye irrit. 2 (H319) is 1 %

If the sum of the concentrations of all substances classified as Skin corr. 1A (H314) exceeds or equals 1 %, the waste shall be classified as hazardous according to HP 4.

If the sum of the concentrations of all substances classified as H318 exceeds or equals 10 %, the waste shall be classified as hazardous according to HP 4.

If the sum of the concentrations of all substances classified H315 and H319 exceeds or equals 20 %, the waste shall be classified as hazardous according to HP 4.





Note that wastes containing substances classified as H314 (Skin corr.1A, 1B or 1C) in amounts greater than or equal to 5 % will be classified as hazardous by HP 8. HP 4 will not apply if the waste is classified as HP 8.

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question contains some of the substances that could be classified with one of the hazard class and category symbols and symbols for hazard sentences, or would exceed the limit value.

**The waste does not exhibit hazardous property HP4.**

**Property:** HP5 »Specific Target Organ Toxicity (STOT) / Aspiration Toxicity«

**Has HP 5** ☐ Yes ☒ No

**Description:** Waste, which can cause specific target organ toxicity either from a single or repeated exposure, or which cause acute toxic effects following aspiration.

**Determination:** When a waste contains one or more substances classified by one or more of the following hazard class and category codes and hazard statement codes shown in Table 4, and one or more of the concentration limits in Table 4 is exceeded or equalled, the waste shall be classified as hazardous according to HP 5. When substances classified as STOT are present in a waste, an individual substance has to be present at or above the concentration limit for the waste to be classified as hazardous by HP 5.

When a waste contains one or more substances classified as Asp. Tox. 1 and the sum of those substances exceeds or equals the concentration limit, the waste shall be classified as hazardous by HP 5 only where the overall kinematic viscosity (at 40 °C) does not exceed 20.5 mm<sup>2</sup>/s.

Table 4: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents and the corresponding concentration limits for the classification of wastes as hazardous by HP 5

Hazard Class and Category Code(s)	Hazard statements Code(s)	Concentration limit
STOT SE 1	H370	1 %
STOT SE 2	H371	10 %
STOT SE 3	H335	20 %
STOT RE 1	H372	1 %
STOT RE 2	H373	10 %
Asp. Tox. 1	H304	10 %

**Observations:**

Based on the review of the waste generation technology, the review of the incoming raw materials and the composition of the waste, we conclude that the waste in question contains some of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 4, while at the same time exceeding the given limit value.

**The waste does not exhibit hazardous property HP5.**

Property: **HP6 »Acute Toxicity«**

Has HP 6

☐ Yes ☒ No

**Description:** Waste which can cause acute toxic effects following oral or dermal administration, or inhalation exposure.

**Determination:** If the sum of the concentrations of all substances contained in a waste, classified with an acute toxic hazard class and category code and hazard statement code given in Table 5, exceeds or equals the threshold given in that table, the waste shall be classified as hazardous by HP 6. When more than one substance classified as acute toxic is present in a waste, the sum of the concentrations is required only for substances within the same hazard category.

The following cut-off values shall apply for consideration in an assessment:

- For Acute Tox. 1, 2 or 3 (H300, H310, H330, H301, H311, H331): 0.1 %;
- For Acute Tox. 4 (H302, H312, H332): 1 %.

Table 5: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents and the corresponding concentration limits for the classification of wastes as hazardous by HP 6.

Hazard Class and Category Code(s)	Hazard statements Code(s)	Concentration limit
Acute Tox.1 (Oral)	H300	0,1 %
Acute Tox. 2 (Oral)		0,25 %
Acute Tox. 3 (Oral)	H301	5 %
Acute Tox 4 (Oral)	H302	25 %
Acute Tox.1 (Dermal)	H310	0,25 %
Acute Tox.2 (Dermal)		2,5 %
Acute Tox. 3 (Dermal)	H311	15 %
Acute Tox 4 (Dermal)	H312	55 %
Acute Tox 1 (Inhal.)	H330	0,1 %
Acute Tox.2 (Inhal.)	H330	0,5 %
Acute Tox. 3 (Inhal.)	H331	3,5 %
Acute Tox. 4 (Inhal.)	H332	22,5 %

**Observations:**

Based on the review of the waste generation technology, the review of the incoming raw materials and the composition of the waste, we conclude that the waste in question contains some of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 5, while at the same time exceeding the given limit value.

**The waste does not exhibit hazardous property HP6.**





Property: **HP7 – Carcinogenic**

Has HP 7

☐ Yes ☒ No

**Description:** Waste, which induces cancer or increases its incidence.

**Determination:** When a waste contains a substance classified by one of the following hazard class and category codes and hazard statement codes and exceeds or equals one of the following concentration limits shown in Table 6, the waste shall be classified as hazardous by HP 7. When more than one substance classified as carcinogenic is present in a waste, an individual substance has to be present at or above the concentration limit for the waste to be classified as hazardous by HP 7.

Table 6: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents and the corresponding concentration limits for the classification of wastes as hazardous by HP 7:

Hazard Class and Category Code(s)	Hazard statements Code(s)	Concentration limit
Carc. 1A	H350	0,1 %
Carc. 1B		
Carc. 2	H351	1,0 %

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the hazard class labels and hazard statement labels shown in Table 6 and at the same time exceed the given limit value.

**The waste does not exhibit hazardous property HP7.**

Property: **HP8 »Corrosive«**

Has HP 8

☐ Yes ☒ No

**Description:** Waste, which on application can cause skin corrosion.

**Determination:** When a waste contains one or more substances classified as Skin corr.1A, 1B or 1C (H314) and the sum of their concentrations exceeds or equals 5 %, the waste shall be classified as hazardous by HP 8.

The cut-off value for consideration in an assessment for Skin corr. 1A, 1B, 1C (H314) is 1.0 %.

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the above-mentioned hazard class labels and labels for hazard statements and at the same time exceed the given limit value.

**The waste does not exhibit hazardous property HP8.**

Property: **HP9 »Infectious«**

Has HP 9

☐ Yes ☒ No

**Description:** Waste containing viable microorganisms or their toxins, which are known or reliably believed to cause disease in man or other living organisms



Waste has HP9 if it contains:

- microorganisms dangerous to human health or
- infectious material of animal origin.

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could attribute HP 9 to the waste.

**The waste does not exhibit hazardous property HP9.**



**Property:** HP10 »Toxic for reproduction«

**Has HP 10**

☐ Yes ☒ No

**Description:** Waste, which has adverse effects on sexual function and fertility in adult males and females, as well as developmental toxicity in the offspring.

**Determination:** When a waste contains a substance classified by one of the following hazard class and category codes and hazard statement codes and exceeds or equals one of the following concentration limits shown in Table 7, the waste shall be classified hazardous according to HP 10. When more than one substance classified as toxic for reproduction is present in a waste, an individual substance has to be present at or above the concentration limit for the waste to be classified as hazardous by HP 10.

Table 7: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents and the corresponding concentration limits for the classification of wastes as hazardous by HP 10

Hazard Class and Category Code(s)	Hazard statements Code(s)	Concentration limit
Repr. 1A	H360	0,3 %
Repr. 1B		
Repr. 2	H361	3,0 %

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the labels for hazard statements and the labels for additional hazard statements shown in Table 7, while at the same time exceeding the limit value.

**The waste does not exhibit hazardous property HP10.**

**Property:** HP11 »Mutagenic«

**Has HP 11**

☐ Yes ☒ No

**Description:** Waste, which may cause a mutation, that is a permanent change in the amount or structure of the genetic material in a cell

**Determination:** When a waste contains a substance classified by one of the following hazard class and category codes and hazard statement codes and exceeds or equals one of the following concentration limits shown in Table 8, the waste shall be classified as hazardous according to HP 11. When more than one substance classified as mutagenic is present in a waste, an individual substance has to be present at or above the concentration limit for the waste to be classified as hazardous by HP 11.

Table 8: Hazard Class and Category Code(s) and Hazard statement Code(s) for waste constituents and the corresponding concentration limits for the classification of wastes as hazardous by HP 11:

Hazard Class and Category Code(s)	Hazard statements Code(s)	Concentration limit
Muta. 1A	H340	0,1 %
Muta. 1B		
Muta. 2	H341	1,0 %



**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the labels for hazard statements and the labels for additional hazard statements shown in Table 8, while at the same time exceeding the limit value.

**The waste does not exhibit hazardous property HP11.**

**Property:** HP12 »Release of an acute toxic gas« **Has HP 12** ☐ Yes ☒ No

**Description:** Waste, which releases acute toxic gases (Acute Tox. 1, 2 or 3) in contact with water or an acid.

**Determination:** When a waste contains a substance assigned to one of the following supplemental hazards EUH029, EUH031 and EUH032, it shall be classified as hazardous by HP 12 according to test methods or guidelines.

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances to which one of the supplemental hazards EUH029, EUH031 or EUH032 would be assigned,

**The waste does not exhibit hazardous property HP12.**

**Property:** HP13 »Sensitising« **Has HP 13** ☐ Yes ☒ No

**Description:** Waste, which contains one or more substances known to cause sensitising effects to the skin or the respiratory organs.

**Determination:** When a waste contains a substance classified as sensitising and is assigned to one of the hazard statement codes H317 or H334 and one individual substance equals or exceeds the concentration limit of 10 %, the waste shall be classified as hazardous by HP 13.

**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the H317 or H334 hazard statements and at the same time exceed the concentration limit of 10% for individual substance.

**The waste does not exhibit hazardous property HP13.**

**Property:** HP14 »Ecotoxic« **Has HP 14** ☐ Yes ☒ No

**Description:** Waste, which presents or may present immediate or delayed risks for one or more sectors of the environment.

**Determination:** Waste, which fulfils any of the following conditions, shall be classified as hazardous by HP 14:

– Waste, which contains a substance classified as ozone depleting assigned the hazard statement code H420 in accordance with Regulation (EC) No. 1272/2008 and the concentration of such a substance equals or exceeds the concentration limit of 0,1 %.



- $[c(H420) \geq 0,1 \ %]$ ;
- Waste, which contains one or more substances classified as aquatic acute, assigned the hazard statement code H400 in accordance with Regulation (EC) No 1272/2008 and the sum of the concentrations of those substances equals or exceeds the concentration limit of 25 %. A cut-off value of 0,1 % shall apply to such substances.
- $[\Sigma c(H400) \geq 25 \ %]$ ;
- Waste, which contains one or more substances classified as aquatic chronic 1, 2 or 3 assigned to the hazard statement code(s) H410, H411 or H412 in accordance with Regulation (EC) No 1272/2008, and the sum of the concentrations of all substances classified as aquatic chronic 1 (H410) multiplied by 100 added to the sum of the concentrations of all substances classified as aquatic chronic 2 (H411) multiplied by 10 added to the sum of the concentrations of all substances classified as aquatic chronic 3 (H412) equals or exceeds the concentration limit of 25 %. A cut-off value of 0,1 % applies to substances classified as H410 and a cut-off value of 1 % applies to substances classified as H411 or H412.
- $[100 \times \Sigma c(H410) + 10 \times \Sigma c(H411) + \Sigma c(H412) \geq 25 \ %]$ ;
- Waste which contains one or more substances classified as aquatic chronic 1, 2, 3 or 4 assigned the hazard statement code(s) H410, H411, H412 or H413 in accordance with Regulation (EC) No 1272/2008, and the sum of the concentrations of all substances classified as aquatic chronic equals or exceeds the concentration limit of 25 %. A cut-off value of 0,1 % applies to substances classified as H410 and a cut-off value of 1 % applies to substances classified as H411, H412 or H413.
- $[\Sigma c(H410) + \Sigma c(H411) + \Sigma c(H412) + \Sigma c(H413) \geq 25 \ %]$

Where:  $\Sigma$  = sum and c = concentrations of the substances.

**Observations:**

Based on a review of the technology of waste generation, review of incoming raw materials, composition of waste and review of the results of the performed analyses, we conclude that the waste in question does not contain any of the substances that meet and exceed the above-mentioned criteria.

**The waste does not exhibit hazardous property HP14.**

**Property:** HP15 »Waste capable of exhibiting a hazardous property listed above not directly displayed by the original waste«

Has HP 15 ☐ Yes ☒ No

**Determination:** When a waste contains one or more substances assigned to one of the hazard statements or supplemental hazards shown in Table 9, the waste shall be classified as hazardous by HP 15, unless the waste is in such a form that it will not under any circumstance exhibit explosive or potentially explosive properties.

Table 9: Hazard statements and supplemental hazards for waste constituents for the classification of wastes as hazardous by HP 15:

Hazard Statement(s)/Supplemental Hazard(s)	
May mass explode in fire	H205
Explosive when dry	EUH001
May form explosive peroxides	EUH019



Risk of explosion if heated under confinement	EUH044
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**Observations:**

Based on a review of the waste generation technology, an examination of the incoming raw materials and the composition of the waste, we conclude that the waste in question does not contain any of the substances that could be classified with one of the labels for hazard statements and labels for additional hazard statements shown in Table 9.

**The waste does not exhibit hazardous property HP15.**

**Conclusion on the hazardous properties of the waste (the waste belongs to hazardous or non-hazardous waste due to the following identified hazardous properties):**

Based on the conducted survey of hazardous properties in accordance with Article 5 of Decree on waste (Official Gazette of the RS 77/22 and 113/23), we conclude that the waste in question does not exhibit hazardous properties HP 1-15, therefore, the analysed waste is classified as non-hazardous.