

SEVESO – ZZR

1. Designation of the establishment operator.

Śląskie Centrum Logistyki [*Silesian Logistics Centre*] is a joint-stock company in which the City of Gliwice holds the majority of shares. The establishment is run by Jerzy Zachara, President of the Management Board. The supervisory function is performed by a supervisory board including five members.

Establishment address: ul. Portowa 28, 44-100 Gliwice (Poland)

2. Provisions in the scope of prevention against major industrial failures.

We hereby confirm that Śląskie Centrum Logistyki S.A. is subject to regulations on preventing industrial failures and that the operator of the establishment has made a notification, referred to in Article 250(1) of the Environmental Protection Law, to the competent authorities and has submitted the failure prevention programme to them. Śląskie Centrum Logistyki S.A. is an establishment of an increased risk of a serious industrial failure.

3. Description of establishment activities.

Śląskie Centrum Logistyki S.A. is a logistics operator providing services in the field of unloading, loading, reloading and storage of goods classified as industrial goods, including dangerous ADR goods in the road transport, as well as those whose presence in the establishment may classify the establishment as a one with an increased risk of a serious industrial failure.

Śląskie Centrum Logistyki S.A. does not have production installations or other technical or industrial equipment containing hazardous substances. The establishment does not carry out packaging (bottling, filling) of dangerous goods, but only limits itself to unloading, loading, handling and storage of dangerous goods in original, closed, leak-proof packaging.

Goods are stored in the following packaging:

- Large bulk containers (DPPL 31H1, 31A1) of plastic and metal with a capacity of 1000 L.
- Barrels (drums) of plastic and metal (1A1, 1A2, 1H1, 1H2) with a capacity of up to 220 L.
- Plastic canisters (3H) with a capacity up to 60 L.
- Multiply paper and plastic bags for loose goods (5H, 5M) up to 1000 kg (BIGBAG)

Dangerous goods are stored in a special purpose warehouse marked with the letter “J”.

4. Characteristics of stored hazardous substances determining the classification of Śląskie Centrum Logistyki S.A. as a high-risk establishment, including their names or categories and hazards they cause.

4. 1. The substance determining classification of Śląskie Centrum Logistyki S.A. As an establishment of an increased risk of a serious industrial failure.

The stored substance is a paint used for coating of metal elements mostly. The product is stored in originally sealed, certified leak-proof metal barrels weighing up to 230 kg/piece.

The stored product is hazardous to the aquatic environment in category 2, chronic. The paint is toxic to aquatic life with long lasting effects. Aquatic Chronic 2 H411.

It shall not be possible for any substance released from the packaging to escape outside the storage building.

Śląskie Centrum Logistyki S.A. no longer stores a product, acute toxic — category 1. (Acute Tox.1 H330) in a quantity which may determine the classification of ŚCL S.A. as an establishment with increased risk of industrial failures in the above mentioned category.

Under the conditions of a warehouse fire, irritating and toxic vapours and gases may be released: carbon oxides, nitrogen oxides, hydrogen cyanide, isocyanates.

The quantity of stored substance will not exceed the quantities classifying ŚCL S.A. As a establishment of high risk of a serious industrial failure (also taking into account other substances in aggregation groups).

4. 2. Other hazardous substances stored.

Other hazardous substances stored include products used in the paint, automotive, electroplating and plastics industries, namely:

- paints, varnishes, solvents,
- adhesives, mastics, sealants, waxes,
- products used in metal electroplating and etching,
- raw materials for paints,
- Li-Ion batteries,
- resins, plastics,
- alcohols.

5. Ways of alerting and dealing with the public in the event of an industrial failure.

According to the risk analysis, failures resulting in substance leakage should not affect areas outside the site. However, under the conditions of a warehouse fire, irritating and toxic vapours and gases may be released: carbon oxides, nitrogen oxides, hydrogen cyanide, isocyanates.

For employees of the ŚCL S.A.

1. Warning

Warning of the employees of the establishment will be carried out with the use of:

- acoustic and lighting fire alarm system,
- the internal data communications network.

2. Procedure

Guidance on the course of action for establishment personnel (in case the provisions of the “emergency instructions” cannot be implemented):

- avoid contact with thermal or chemical degradation products,
- do not approach the danger zone, do not enter the area with smoke or vapours,
- remain calm and move away from the smoke area in a direction perpendicular to the wind direction to the assembly point for evacuation or another place indicated by the rescue manager,
- distancing yourself by notifying as many associates as possible using your mobile phone.

For neighbourhood of the ŚCL S.A.

1. Warning

Warning the neighbourhood of the establishment will be carried out with the use of:

— ICT network — notification in accordance with the guidelines indicated by the neighbourhood of establishment:

PCC INTERMODAL:

- Terminal Director (0048) 667 651 281
- Head of Terminal Section (0048) 667 651 289
- Shift Supervisor (0048) 32 722 08 02/32 301 84 72

IMPERIAL Logistics Sp. z o.o.

- Warehouse Manager (0048) 32 33 01 630/503 196 202

SILS CENTRE GLIWICE Sp. z o.o.

- Operations Manager (0048) 603 952 337
- Building Coordinator (0048) 603 199 385
- Head of Administration (0048) 601 410 658
- Head of Project Department (0048) 691 506 667

MARINA GLIWICE motorboat marina

- Contact phone numbers (0048) 608 010 383/601 444 335

C-L Sp. z o.o.

- Wholesale Warehouse Manager (0048) 698 10 23 68

Notify security at the ŚCL S.A. and enforce that an effective security guard reaches the facilities in use and to notify of the occurrence of an industrial failure.

2. Procedure

Guidelines to the neighbourhood of the establishment what measures should be taken:

- avoid contact with thermal or chemical degradation products,
- do not approach the danger zone, do not enter the area with smoke or vapours,

- remain calm and move away from the smoke area in a direction perpendicular to the direction of the wind as far as possible,
- distancing yourself by notifying as many associates as possible using your mobile phone,
- evacuate to an appropriate assembly point or other place indicated by the rescue manager.

For the community

1. Warning

Warning the community can be carried out with the use of:

- broadcasting systems of the emergency services,
- Civil Defence alarm sirens,
- information on local radio and television stations.

2. Procedure

Guidelines on how the community should behave:

- avoid contact with thermal or chemical degradation products,
 - do not approach the danger zone, do not enter the area with smoke or vapours,
 - follow the orders and instructions given by those carrying out the fire-fighting and rescue operations,
 - take children and people with disabilities indoors, and keep farm animals indoors,
 - close the windows,
 - let your neighbours know,
 - switch on your TV or radio to the frequency of your local station,
 - listen to the messages being broadcast and the rules for dealing with the situation,
 - remain in a condition to be able to leave quickly,
- in the absence of persons giving orders and instructions, follow the instructions given by radio, television or mobile broadcasting units.

The List of emergency telephone numbers in the event of a major industrial failure

— National Fire Service tel. 998 or 112

— Voivodeship Inspectorate for Environmental Protection [*Wojewódzki Inspektorat Ochrony Środowiska w Katowicach*] in Katowice tel. (0048) 32 231 76 16

— Rescue Centre [*Centrum Ratownictwa*], Gliwice tel. (0048) 32 231 98 76 or (0048) 501 140 480