

Information to the public / Information in case of emergency

Sec 3 para 1 of the Austrian ordinance on information in case of emergency (Störfallinformationsverordnung) /
Sec 14 of the Austrian law on environmental information (Umweltinformationsgesetz, UIG)

1. Location and name of the company

Österreichische Donaulager GmbH (hereinafter DONAULAGER)
4020 Linz, Industriezeile 35a

2. Responsible contact persons

Gottfried Buchinger (Managing Director) Phone: +43(0)732/770316-6040	Prok. Andreas Karl, B.Sc. (Head of Warehouse Logistics) Phone: +43(0)732/770316-6097	Josef Wakolbinger (Head of Technical Department) Phone: +43(0)732/770316-6051
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3. Confirmation according to Sec 14 (3), n°1 (b) UIG

DONAULAGER is subject to the stipulations of Chapter 8a of the Austrian Trade Regulations (Gewerbeordnung 1994, hereinafter GewO 1994); The official notification according to sec 84d (1) of GewO 1994 was filed with the relevant trade authority. The safety report according to sec 84 f GewO 1994 was transmitted to the authority. .

4. Activities carried out at the DONAULAGER site

DONAULAGER is a warehousing and transport logistics company. Within the scope of its company activities at the site at issue in Linz it operates two storage facilities for hazardous substances (Industriegebiet Hafen Linz: Industriezeile 35 b and c; Ignaz-Mayer-Straße 13).

5. Information according to Sec 14 (3), n° 1 (d) UIG

DONAULAGER is authorised to store and transship substances further explained in Part 1 of Annex 5 of GewO 1994 (Hazard classes of hazardous substances; also refer to Annex I of Directive 2012/18/EU):

Hazard classes of substances and mixtures

Section 'H' – HEALTH HAZARDS

H1 ACUTE TOXICITY hazard category 1, all routes of exposure

H2 ACUTE TOXICITY including H3 STOT SPECIFIC TARGET ORGAN TOXICITY – SINGLE EXPOSURE

- hazard category 2, all routes of exposure
- hazard category 3, inhalation
- STOT hazard category 1

Section 'P' – PHYSICAL HAZARDS

P3a FLAMMABLE AEROSOLS (see note 11.1)

'Flammable' aerosol of hazard categories 1 and 2,
comprises flammable gases of hazard categories 1 and 2 or flammable liquids of hazard category 1

P5c FLAMMABLE LIQUIDS

Flammable liquids of hazard categories 2 and 3, not comprised in P5a and P5b

P6b SELF REACTIVE SUBSTANCES AND MIXTURES and ORGANIC PEROXIDES

Self reactive substances and mixtures, Types C, D, E and F
Organic Peroxides, Types C,D,E and F

P8 OXIDISING LIQUIDS AND SOLIDS

Oxidising liquids of hazard categories 1,2 and 3
Oxidising solids of hazard categories 1,2 and 3

Section 'E' – ENVIRONMENTAL HAZARDS

E1 hazardous to the aquatic environment, acute hazard category 1, chronic hazard category 1

E2 hazardous to the aquatic environment, chronic hazard category 2

6. General information about the types of hazards and potential consequences

We generally state that DONAULAGER only stores and/or transships hazardous substances in closed containers. We do not fill or repack hazardous substances and do not use hazardous substances in our operational processes. The source of potential hazards is the release of substances through leakage. An uncontrolled spill can lead to contamination of water and soil, hazard to people, fire or explosion. In order to avoid such industrial accidents, DONAULAGER has taken technical and organisational measures and documented them in a comprehensive safety report.

In this context, we paid particular attention to the following safety aspects:

- The storage facilities are equipped with spill containment devices resistant to media.
- When planning and operating our facilities, the avoidance of industrial accidents is our priority.
- As a matter of principal, we have taken multi-level safety measures.
- Our facilities are operated, maintained and examined by skilled and regularly trained staff.
- Our facilities are regularly inspected by external experts according to the pertinent legal requirements.
- DONAULAGER has implemented an integrated safety management system.

One potential hazard for the immediate environment of the DONAULAGER facilities in Linz is the expansion of a flammable or toxic gas cloud. Due to the amounts of the substances available at our facilities and the comprehensive safety installations, such hazard could only exist for a short period of time. In case of fire, damage due to smoke and soot immission would have to be expected. High temperatures caused by a potential fire and which could be hazardous to people, would occur only in the immediate vicinity of the source of fire. As far as toxic substances are concerned, DONAULAGER has imposed itself a restriction to only handle substances with an IDLH value ≥ 30 ppm.

7. Information on what to do in case of an industrial accident according to Sec 14 (3) no. 1 (e) UIG

Please refer to the Annex 'Information for your safety' (right column of this information document) as well as the notice at the entrance gates (entrance Industriezeile 35a, b, c as well as Ignaz-Mayer-Straße 13 and entrance to the office at Industriezeile 35a).

8. Indication of web address according to Sec 14 (3) no. 1 (f) UIG

The relevant information can be found on our website www.donaulager.at.

9. Indications according to Sec 14 (3) no. 2 (b) UIG

Legal regulations oblige DONAULAGER to take suitable measures at its facilities to avoid accidents and to limit the consequences of accidents to a minimum. Should an industrial accident occur despite all safety precautions taken, a series of technical and organisational measures will limit its impact.

Installations for quickly alerting emergency services:

- manual and automatic fire detectors;
- automatic gas detectors;
- internal alarm systems;
- external alarm systems alerting disaster relief services such as the police, the fire brigade, the ambulance service, etc.

Fire fighting systems:

- mobile and stationary fire extinguishing equipment;
- assistance by the fire-brigade of the city of Linz and, if necessary, fire brigades from nearby towns.

Installations for the protection of soil and groundwater:

- systems for the catchment and correct disposal of liquids hazardous to waters as well as wastewater;
- retention basins and collection chambers for contaminated fire fighting water

DONAULAGER has an internal emergency plan and fire protection regulations. They are the basis for the emergency plans for DONAULAGER established by the authorities. The coordination between the authorities and the company ensure a targeted cooperation of all the emergency services involved and thus an effective hazard control.

In case of an industrial accident, the following authorities will be notified by DONAULAGER:

The disaster control authority (Katastrophenschutzbehörde) of the city of Linz;
and, if necessary: fire brigades, ambulance, police, Austrian Federal Railways (ÖBB), port authority and road maintenance authority
It is the responsibility of the authorities to inform the population in case of an industrial accident.

10. Indications according to Sec 14 (3) no.2 (a) UIG

Detailed information about alerts and measures outside of the facilities are available in the 'External emergency plan' (issued by the city of Linz, the fire brigade and the disaster control authority).

11. Indications according to Sec 14 (3) no. 1 UIG

Further information can be obtained from the contact persons indicated under item 2 of this document. Furthermore, individuals can solicit the safety report at DONAULAGER.

Information for your safety

In case you become aware of an accident at DONAULAGER LOGISTICS which impacts on the surroundings, please observe the following indications unconditionally:

Information channels



Observe the siren signals

Warning = a three minute continuous tone
Alarm = a one minute (minimum) ascending and descending tone
End of danger = a one minute continuous tone



Follow the loudspeaker announcements

The police and fire brigade will inform you about what to do via loudspeaker announcements.



Turn the radio on

Information about accidents, what to do and the end of danger will be broadcasted via the traffic service and regional radio stations.
Radio ÖÖ: 95,2 MHz; Ö3: 88,8 MHz; Life Radio: 100,5 MHz, Krone: 92,6 MHz

What to do outside



Seek shelter in a closed building

Immediately seek shelter in a safe building.
Call children inside.
Ask-in passers-by and provide shelter.



Help frail persons and offer shelter

Help persons in need and frail persons and offer shelter if needed.

What to do inside



Close doors and windows

Immediately close all windows and external doors on all floors in order to keep out fumes and wads of smoke.
Turn off ventilation and air conditioning.



Prepare wet cloths

Irritation of and damage to the respiratory system can be reduced by breathing through wet cloths held before nose and mouth.



Do not block telephone lines

Call the police, fire brigade or ambulance only in case of emergency.
Phone lines must be kept free for help and rescue measures.

What to do in case of an evacuation



Keep calm.

Follow the instructions of the rescue services.

Lock buildings in order to prevent looting.