

## Information to be given to the public at the vicinity of the Mäntyluoto port in the event of major accident

### 1. Name and address of the facility

Oy Hacklin Port Service Ltd  
28880 PORI/Mäntyluoto

### 2. Name and position of the persons responsible for providing information

Olli Virtanen	CEO	olli.virtanen@hacklin.fi	+358 50 544 3062
Patrik Nätkin	Production manager	patrik.natkin@hacklin.fi	+358 50 545 3569
Jussi Ketola	QHSE-manager, HR	jussi.ketola@hacklin.fi	+358 50 338 3042

### 3. Facility with a safety report and its regulatory obligations

- Act on the Safe Handling and Storage of Dangerous Chemicals and Explosives, Chemicals Safety Act 390/2005
- Government Decree on the Monitoring of the Handling and Storage of Dangerous Chemicals 685/2015
- Government Decree on the Safety Requirements of the Industrial Handling and Storage of Dangerous Chemicals 856/2012
- Operations are permitted by Finnish Safety and Chemicals Agency (Tukes)

### 4. Description of the operations by the facility with a safety report

In the Port of Pori within the port area of Mäntyluoto, Oy Hacklin Port Service Ltd handles bulk cargo materials and classified chemicals stored in the IBC units which may pose risks to the local environment.

### 5. Major accident hazards/description of the operations causing hazards

Only a large-scale fire may lead to a major accident. Other types of accidents do not cause hazards outside of the Mäntyluoto port-area.

### 6. Communication to the public

The chemicals legislation requires the business operators handling and storing the classified chemicals to communicate to the general public of the major accident hazards arising from the chemicals. This communication release informs what to do in the possible event of accident to prevent it and/or mitigate the consequences of the accident to their minimum.

**Keep this communication release. Regularly read and review this communication release.**

### 7. Effects to health and environment

Classified chemicals may irritate eyes and respiratory tracks. In a large-scale fire, the formed gaseous cloud under the wind may cause symptoms of irritation within the radius of few kilometers from the source. The fumes released during the fire are toxic and may induce headache, dizziness and vomiting. Potential release of classified chemicals to the soil is limited to the area of the Mäntyluoto port.

## 8. Warning signal in the event of major accident

In the event of accident, a public warning signal is given. Continuous increasing and decreasing sound of a siren is heard. The length of a single signal period is about seven seconds and the entire warning alert takes about one minute.

## 9. Personal protection

### If you are outside

1. Go inside. Stay indoors. If you cannot go inside, check the direction of the wind. Move away from the smoke to the direction of side wind.
2. Go to the highest location in the ground, where achievable.
3. If you expose to the smoke in the air, stay calm and move slowly. Protect yourself by breathing through a wet cloth.

### If you are inside

1. Turn off air conditioning and ventilation. Close the door, windows and stop venting.
2. Open the radio with 94.8 MHz frequency.
3. Use phone in personal emergency situations only.
4. Where smelling smoke, breathe through a wet cloth.
5. Move to upper floors in the building, where achievable.

### IN AN EMERGENCY, CALL 112

Satakunta Rescue Department has developed external rescue and evacuation plans. These consist of action plans for protection of the general public and prevention organisation in the event of chemical accident.

In the event of accident, each citizen must follow the orders and instructions given by the Rescue Department.