

**Mondi Świecie's Information to be made public,
as specified in art. 261a (1) of the Environmental Law as of 27 April 2001
(Journal of Laws no. 62 item no. 627 as later amended)**

1. Identification of an entity running a company/mill.

Management Board of Mondi Świecie S.A.

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2. Confirmation that the mill is covered by the regulations regarding prevention of industrial accidents and that the entity running the mill submitted the notification and provided the accident prevention programme to competent authorities

Mondi Świecie S.A. is classified as an increased risk mill, because the volumes of hazardous substances for aquatic environment of acute 1 or chronic 1 category that are present on the mill's premises exceed the threshold of $Q_i = 100$ Mg for the increased risk category, but do not exceed the threshold of $Q_i = 200$ Mg for the big risk category.

Therefore, the mill is subject to the regulations regarding prevention of industrial accidents that cover the mills having the increased risk of accidents and the mill submitted the notification as specified in art. 250 (1) of the Environmental law as of 27 April 2001 and provided the accident prevention programme to the Chief of the Poviast State Fire Brigade in Świecie.

3. Description of the mill's activities

Mondi Świecie S.A. is an integrated pulp and paper mill (mill's pulp and paper production lines are related and they make a complementary facility). The mill manufactures pulps including kraft pulp, semi-chemical pulp and recycled pulp. The raw materials for production of pulps are: pine wood logs for production of kraft pulp, birch wood logs for production of semi-chemical pulp and OCC (strong paper for recycling) and mixed paper for recycling, both domestic and foreign, for production of recycled pulp.

The Mill's major paper and pulp products are:

- Containerboard,

- Sack paper,
- Kraft pulp,
- Semi-chemical pulp,
- Recycled pulp.

Pine logs, the raw material for production of kraft pulp, are collected at the woodyard, where logs are debarked and chipped. Afterwards, the raw material is fed to the Kraft Pulp Mill for cooking. As a result of cooking, pulp and black liquor are made. Black liquor is recovered. Pulp is washed, refined, screened and supplied to the paper machines. At the paper machines, a paper web is formed, dried and conditioned as a finished product.

Semi-chemical pulp and recycled pulp are used for production of certain containerboard grades (paper of fluting type). Recycled pulp is made at the Recycling Plant from recycled raw materials, which are crushed, screened, washed and conditioned. Recycled pulp is mixed with semi-chemical pulp and after auxiliary agents are added, such pulp is fed to the paper machines. At the paper machines, paper web is formed, dried and conditions as the finished product. Semi-chemical pulp is made from birch logs at the NSSC Plant. The cooking process for such wood is the same like for production of kraft pulp, however, the process temperature for semi-chemical pulp is lower and the process takes less time. Semi-chemical pulp produced is refined, screened, washed and sent for production of fluting.

Chemicals as used in the wood cooking processes are recovered. Liquors that are made in this process are concentrated at first in the Evaporator and concentrated liquor is fed then to the Recovery Boiler where organic components of liquor are fired. Liquor burning remains / residues are causticized to remove carbonate ions and to recover sodium ions which are reused for wood cooking. Energy generated in liquor firing is used for production of steam and electricity.

4. Stored hazardous substance characteristics that are a determining factor for the mill to be classified as the increased risk mill, names and categories of characteristics as well as hazards they cause.

Name of hazardous substance	RAW SULFATE TURPENTINE
E1 – Hazardous for aquatic environment of acute 1 or chronic 1 category	Aquatic Chronic 1 – Causes a threat for aquatic environment – chronic threat of category 1 H410 Very toxic for water organisms, causes long-term effects.
Name of hazardous substance	SODIUM HYPOCHLORITE
E1 - Hazardous for aquatic environment of acute 1 or chronic 1 category	H400 Very toxic for water organisms.
Name of hazardous substance	FENNOCID BZ26
E1 - Hazardous for aquatic environment of acute 1 or chronic 1 category	Aquatic Chronic 1 – Causes a threat for aquatic environment – chronic threat of category 1 H410 Very toxic for water organisms, causes long-term effects.

5. Information on ways of warning the society and society behaviour in case an industrial accident occurs, as agreed with competent authorities of the State Fire Brigade.

In the event the industrial accident the effects of which cause the hazard for society occurs on the mill's premises, the society shall be warned as follows: the communication shall be announced via loud speakers from the car travelling along the border of the hazardous substance spread/ impact area and such the communication will be made public in local TV and radio stations. The communication will be repeated until the hazard disappears.

In the event the accident occurs people who are present in the impact area must leave absolutely such the danger area and walk away from the danger area in the direction to be indicated by emergency services staff or services staff taking part in emergency activities.

Farm animals shall also be evacuated from the danger area if this safe and possible to be done without exposing to the impact of released substance.

One can return to the impact area after the communication about hazard disappearance is made public. Such the communication will be made public using the car equipped with loud speakers, travelling along the border of the danger/ impact area and in local TV and radio stations. The communication will be repeated for at least 24 hours after the hazard disappearance.