# REGULATION ON THE AMOUNT OF THE DEPOSIT ON INDIVIDUAL CONTAINERS FOR CERTAIN CHEMICALS (Official Gazette, no. 99/2010)

#### Article 1

This regulation stipulates that the chemical manufacturer or importer shall determine bond for a single container into which is placed the chemicals and the amount of bail for a package depending on the type of packaging or chemicals that is placed into it.

## Article 2

The manufacturer or importer of chemical bond is determined for a single container in which the stored chemicals, except for packaging in Article 3 of these rules, which is located specific hazardous chemicals, as follows:

- 1) packaging after emptying the character of hazardous waste;
- 2) packing containers containing the chemical in the nominal amount equal to or greater than 50 kilograms or liters.

# Article 3

For a single container into which is placed certain hazardous chemicals in nominal amount equal to or greater than 50 kilograms or liters, the bond is 30% of the certain hazardous chemicals that is placed into it.

Certain Hazardous Chemicals in paragraph 1 this article are chemicals that are in line with regulations governing the classification, packaging and labeling of chemicals classified as at least one of the hazard classes that are given in Appendix - Classes of certain risk dangerous chemicals, which is attached to these Regulations and forms an integral part.

The provision of paragraph 1 this Article shall also apply to containers of chemicals that are classified as the first group of toxins in accordance with the regulations governing the classification of toxin group.

#### Article 4

This Regulation shall enter into force eight days after publication in the Official Gazette of the Republic of Serbia.

# ANNEX

## HAZARDS OF CERTAIN CLASSES OF DANGEROUS CHEMICALS

Table 1 given class of risk of certain hazardous chemicals, if the classification performed, according to the classification, packaging, labeling and advertising of chemicals and certain products ("Official Gazette"No. 59/10).

Table 2 given hazard class if the classification carried out, according to the classification, packaging, labeling and marketing of chemicals and products in accordance with the global harmonized system for classification and labeling of the UN ("Official Gazette RS, No. 64/10).

# Table 1

Class of danger signs of danger, risk phrase T+, R26 T+, R27 Very toxic T + R 28 T+, R 39/26 T+, R 39/27 T+, R 39/28 T, R 23 T, R 24 T, R 25 T. R 39/23 T, R 39/24 T, R 39/25

Toxic

T, R 48/23

T, R 48/24

T, R 48/25

Carcinogenic, category 1 or 2 T, R 45 Mutagenic, Category 1 or 2 T, R 46

Toxic to reproduction, category 1 or 2 T, R 60, R 61

Corrosive C, R 35

### Table 2

Hazard classes and categories of danger Notice of danger H 300

Acute toxicity, Category 1 H 310

H 330

H 300

Acute toxicity, Category 2 H 310

H 330

H 301

Acute toxicity, Category 3 H 311

H 331

Specific target organ toxicity - single H 370

exposure, Category 1
Specific target organ toxicity - repeated
exposure, Category 1 H 372
Mutagenicity of germ cells, category 1A or 1B H 340
Carcinogenicity, category 1A or 1B H 350
Toxicity in reproduction, category 1A or 1B H 360
Corrosive damage to the skin, category 1A H 314