APPENDIX III

TO THE IMPLEMENTING REGULATION

Unloading standards and prescriptions on deposit and reception with a view to authorising the discharge of wash water, rainwater and ballast water containing cargo residues

Unloading standards and prescriptions on deposit and reception with a view to authorising the discharge of wash water, rainwater and ballast water containing cargo residues

Replaced by Resolution 2009-II-2; Amended by Resolution 2011-I-5

Preliminary remarks

When discharging wash water, rainwater or ballast water with cargo residues from holds or cargo tanks that comply with the unloading standards defined in Part B, Article 5.01 of the Implementing Regulation, the regulations governing deposit/reception applicable to the cargo and to the hold and cargo tank unloading standard will be found in the following table. The columns of the table have the following meaning:

1. Column 1: Goods number according to the standard goods classification for transport statistics (NST)

2. Column 2: Type of goods as described in the NST

3. Column 3: Wash water, rainwater or ballast water may be discharged into the river provided that prior to washing the relevant unloading standard has been complied with:

A: swept hold or stripped tank or

B: vacuum cleaned hold.

4. Column 4: Deposit of the wash water, rainwater or ballast water for discharging into the sewer system via the connections provided for that purpose provided that prior to washing the relevant unloading standard has been complied with:

A: swept hold or stripped tank or

B: vacuum cleaned hold.

5. Column 5: Depositing of the wash water, rainwater or ballast water to reception stations for special treatment S. The treatment process depends on the type of cargo, e.g. spraying onto stored cargo, removal to a sewage treatment plant, processing in an appropriate waste water treatment plant.

6. Column 6: Information on comments in the footnotes.

Additional information on the use of this table

a) If the holds or cargo tanks do not comply with the appropriate unloading standard A or B, then offloading for special treatment S is required.

b) If cargo residues from different types of goods are present, their disposal will be dictated by the goods with the most stringent deposit/reception regulations in the table.

c) When transporting shipments such as vehicles, containers, intermediate bulk containers, palletised and packaged goods, the deposit/reception regulations shall be determined by the loose or liquid goods contained in these shipments if goods have leaked out or otherwise escaped as a result of damage or loss of integrity.

d) Rainwater and ballast water from washed holds or cargo tanks may be discharged into the river.

e) Wash water from swept side decks and other slightly soiled surfaces such as hold hatch covers, roofs, etc. may be discharged into the river.

Discharged into Type of goods water

Turn over to collection points for

5

4

| | 0 AGRICULTURAL, FORESTRY AND RELATED PRODUCTS (incl. live animals) | | | |
|------|-----------------------------------------------------------------------|---|---|----------|
| 00 | LIVE ANIMALS | | | |
| 001 | Live animals (except fish) | | | |
| 010 | Live animals (except fish) | Α | - | |
| 01 | CEREALS | | | |
| 011 | Wheat | | | |
| 0110 | Wheat | Α | Α | |
| 012 | Barley | | | |
| 0120 | Barley | Α | Α | |
| 013 | Rye | | | |
| 0130 | Rye | Α | Α | |
| 014 | Oats | | | |
| 0140 | Oats | Α | A | |
| 015 | Maize | | | 1 |
| 0150 | Maize | Α | A | |
| 016 | Rice | | | |
| 0160 | Rice | A | A | |
| 019 | Other cereals | | | |
| 0190 | Buckwheat, millet, cereals, unspecified, mixed cereals | Α | Α | |
| 02 | POTATOES | | | |
| 020 | Potatoes | | | |
| 0200 | Potatoes | Α | A | |
| 03 | FRESH FRUIT, FRESH AND FROZEN VEGETABLES | | | |
| 031 | Citrus fruit | | | |
| 0310 | Citrus fruit | Α | A | |
| 035 | Other fresh fruit | | | |
| 0350 | Berries and fruit, fresh | Α | A | |
| 039 | Fresh and frozen vegetables | | | |
| 0390 | Vegetables, fresh or frozen | Α | A | |
| 04 | TEXTILES AND WASTE OF TEXTILE MATERIALS | | | |
| 041 | Wool and other animal hair | | | |
| 0410 | Wool and other animal hair | Α | A | |
| 042 | Cotton | | | |
| 0421 | Cotton, cotton fibres, cotton wool | Α | A | |
| 0422 | Cotton waste, linters | A | A | |
| 043 | Man-made fibres | | | |
| 0430 | Man-made fibres, e.g. synthetic fibres, rayon | A | Α | <u> </u> |
| 045 | Other vegetable textile materials, silk | | | |
| 0451 | Flax, true hemp, jute, coconut fibres, sisal, tow | A | A | |
| 0452 | Fibre waste | A | A | |
| 0453 | Silk | A | A | |
| 0459 | Textile fibres, unspecified | A | Α | |

Remarks:

| | | 3 | 4 | 5 | 6 |
|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|-----------------------------------------|---|---------|
| Type of go | | Discharged into | Turn over to collection point for | | Remarks |
| | | the water | sewerage special treatment | | |
| 049 | Rags and waste of textile material | | | | |
| 0490 | Rags, cotton waste, textile waste | A | A | | |
| | | | | | |
| 05 | WOOD AND CORK | | | | |
| 051 | Paper and other pulp wood | | | | |
| 0511 | Pulp wood, paper pulp | A | A | | |
| 0512 | Wood for distillation | A | A | | |
|)52 | Pit props | | | | |
|)520 | Pit props | Α | Α | | 1) |
| 055 | Other wood in the round | | | | |
| 0550 | Wood in the round, logs | A | Α | | 1) |
| | | | | | |
| 056 | Railway or tramway sleepers and other processed wood (except for pit props) | | | | |
| 0560 | Beams, wood for floor boards, for parquet flooring, planks, boards, rafters, masts, stakes, poles, squared timber, battens, parquet boards, sawn timber, sleepers | А, В | А, В | | 2) |
| 057 | Fuel wood, wood charcoal, cork, wood waste, waste cork | | | | |
| 0571 | Fuel wood, wood waste, contaminated waste wood, wood chippings, wooden slabs, wooden strips | А, В | А, В | | 2) |
|)572 | Fascines | A | A | | |
| 0573 | Wood charcoal, charcoal briquettes | A | A | | |
|)574 | Cork, unworked, cork bark scrap | A | A | | |
| 06 | SUGAR BEET | | | | |
| 060 | Sugar beet | | | | |
| 0600 | Sugar beet | A | A | | |
| 09 | OTHER RAW VEGETABLE, ANIMAL AND RELATED MATERIALS | | | | |
|)91 | Raw hides and skins | | | | |
|)911 | Hides and skins, raw | - | A | S | |
| 912 | Leather waste, leather flour | В | A | | |
| 092 | Natural and synthetic rubber, raw and reclaimed | | | | |
|)921 | Gutta-percha, raw, rubber, natural or synthetic, rubber milk, latex | В | A | | |
|)922 | Reclaimed rubber | В | A | | |
| 0923 | Rubber waste, rubber goods, old, missing | В | A | | |
| 099 | Other non-edible vegetable and animal materials (except for pulp and waste paper) | | | | |
| 0991 | Vegetable raw materials, e.g. bamboo, raffia, esparto grass, dye- woods, resins, copal, quilting cotton, quilting wool, barks for dyeing, for tanning, seeds, grain, unspecified, reed, seaweed | A | A | S | 3) |
|)992 | Animal raw materials, e.g. coagulum, blood meal, fathers, bonemeal | В | Α | | |
| 0993 | Vegetable and animal raw material waste | A, B | Α | | 13) |

| 1 | 2 | 3 Discharged | 4 Turn over to co points fo | | 6 |
|--------------------|-----------------------------------------------------------------------------------------------------------|-----------------|-----------------------------------|---------|---------|
| Type of goo | ds into the water | | | | Remarks |
| | | | sewerage treatment | special | |
| | | | | | |
| 1 | OTHER FOODSTUFFS AND FODDER | | | | |
| 11 | SUGAR | | | | |
| 111 | Raw sugar | | | | |
| 1110 | Raw sugar (cane sugar, beet sugar) | В | A | | |
| 112 | Refined sugar | | | | |
| 1120 | Sugar, refined, candy sugar | В | A | | |
| 113 | Molasses | | | | |
| 1130 | Molasses | В | Α | | |
| 12 | BEVERAGES | | | | |
| 121 | Wine of fresh grapes, grape must | | | | |
| 1210 | Wine of fresh grapes, grape must | A | A | | |
| 122 | Beer | | | | |
| 1220 | Beer | A | Α | | |
| 125 | Other alcoholic beverages | | | | |
| 1250 | Alcoholic beverages e.g. brandy, undenatured, fruit wine, must, spirits | A | A | | |
| 128 | Non-alcoholic beverages | | | | |
| 1281 | Non-alcoholic beverages, e.g. lemonade, mineral water | A | A | | |
| 1282 | Natural mineral water, unspecified | A | A | | |
| 13 | STIMULANTS AND FOOD PREPARATIONS, UNSPECIFIED | | | | |
| 131 | Coffee | | | | |
| 1310 | Coffee | A | A | | |
| 132 | Cocoa and chocolate | | | | |
| 1320 | Cocoa and chocolate | A | A | | |
| 133 | Tea and spices | A | A | | |
| 1330 | Tea and spices | ^ | <u>^</u> | | |
| 134 1340 | Unmanufactured tobacco and tobacco products Unmanufactured tobacco, manufactured tobacco, tobacco | A | A | | |
| 136 | products Confectionery, sugar confectionery, other sugars, honey | | | | |
| 1360 | Dextrose, fructose, glucose, maltose, syrup, grape sugar, sugar confectionery, honey, artificial honey | A | A | | |
| 139 | Food preparations, unspecified | | | | |
| 1390 | Vinegar, yeast, coffee substitutes, mustard, soup concentrates, food preparations, unspecified | A | A | | |
| Remarks: | | | | | |

| 1 | 2 | 3 | 4 Turn over to co | 5 | 6 |
|-----------|-------------------------------------------------------------------------------------------|---------------------------|-----------------------|---------|---------|
| Type of g | loods | Discharged into the | points for | | Remarks |
| | | water | sewerage treatment | special | |
| 14 | MEAT, FISH, MEAT AND FISH PRODUCTS, EGGS, MILK AND DAIRY PRODUCTS, EDIBLE FATS | | | | |
| 141 | Meat, fresh or frozen | | | | |
| 1410 | Meat, fresh or frozen | Α | A | | |
| 142 | Fish, crustaceans and molluscs, fresh, frozen, dried, salted and smoked | | | | |
| 1420 | Fish, fish products | A | A | | |
| 143 | Fresh milk and cream | | | | |
| 1430 | Buttermilk, yoghurt, kefir, skimmed milk, milk beverages, whey, cream | A | A | | |
| 144 | Other dairy products | | | | |
| 1441 | Butter, cheese, cheese products | A | A | | |
| 1442 | Milk, condensed | A | A | | |
| 1449 | Dairy products, unspecified | A | A | | |
| 145 | Margarine and other edible fats | | | | |
| 1450 | Margarine, edible fats, edible oils | - | A | | |
| 146 | Eggs | | | | |
| 1460 | Eggs, egg powder | A | A | | |
| 147 | Meat, dried, salted, smoked, preserved meat and other meat products | | | | |
| 1470 | Meat products | A | A | | |
| 148 | Fish and mollusc products of all types | | | | |
| 1480 | Fish marinades, conserves and salads, fish and mollusc products, unspecified | A | A | | |
| 16 | CEREAL, FRUIT AND VEGETABLE PRODUCTS, HOPS | | | | |
| 161 | Flour, cereal meal and groats | | | | |
| 1610 | Cereal meal, cereal mixtures, brown flour, meal, groats, soya meal | В | A | | |
| 162 | Malt | | | | |
| 1620 | Malt, malt extract | A | A | | |
| 163 | Other cereal preparations (incl. pastry products) | | | | |
| 1631 | Pastry products, all varieties of pasta | A | A | | |
| 1632 | Cereal flakes, grains, cereal products, unspecified | Α | A | | |
| 164 | Dried fruit, preserved fruit and other fruit products | | | | |
| 1640 | Fruit, dried, preserved fruit, fruit juices, jams, marmalade, fruit products, unspecified | Α | A | | |
| 165 | Dried pulses | A | | | |
| 1650 | Pulses, dried | A | A | | |
| Remarks: | | | | | |

| | | Discharged | Turn over to co points fo | | |
|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|------------------------------|---------|----------|
| Type of g | goods | into | | | Remarks |
| | | the water | sewerage | | |
| | | 1 | treatment | special | |
| 66 | Dried vegetables, preserved vegetables and other vegetable products | | | | |
| 661 | Vegetables, dried, preserved vegetables, vegetable juices | A | Α | | |
| 662 | Vegetable products, unspecified, e.g. potato flour, sago, topioca flour | В | Α | | |
| 67 | Hops | | | | |
| 670 | Hops | Α | Α | | |
| 7 | ANIMAL FEEDSTUFFS | | | | |
| 71 | Straw and hay | | | | |
| 711 | Hay, hay chaff, straw, straw chaff | A | A | | |
| 712 | Grass meal, clover meal, lucerne meal, including in pellet form | В | A | | |
| 72 | Oil cake and other residues resulting from the extraction of vegetable oils | | | | |
| 720 | Expeller, extraction flour, whole grain flour, oil cake, including in pellet form | A | - | | |
| 79 | Other animal feedstuffs incl. waste from food industries | | | | |
| 791 | Animal feedstuffs, of mineral origin e.g. calcium phosphate, dicalcium phosphate (phosphoric acid chalk), chalk mixtures | A | - | | |
| 792 | Animal feedstuffs, of vegetable origin, e.g. fodder crops, fodder molasses, fodder root crops, cereal middlings, gluten feed, potato pulp, potato scraps, glutens, bran, cassava roots | А, В | - | S | 14) |
| 793 | Animal foodstuffs or animal origin, e.g. fish meal, shrimps, mollusc shells, including in pellet form | - | - | S | |
| 794 | | A | - | S | |
| 795 | Animal feedstuffs, of vegetable origin, other food industry waste products and residues, including in pellet form | A, B | - | S | 14), 16) |
| 799 | Animal feedstuffs, additives, unspecified, including in pellet form | - | - | S | |
| 8 | OIL SEEDS, OLEAGINOUS FRUITS, VEGETABLE AND ANIMAL OILS AND FATS (except edible fats) | | | | |
| 81 | Oil seeds and oleaginous fruits | | | | |
| 811 | Cotton seed, groundnuts, copra, palm kernels, rape, rape seed, soya beans, sunflower seed, oleaginous fruits, including in pellet form, unspecified | A | - | | |
| 812 | Oleaginous fruits, oleaginous seeds for use as a recognised seed | Α | - | | |
| 813 | Meal of oleaginous fruits | В | - | | |
| 82 | Vegetable and animal oils and fats (except edible fats) | | | | |
| 821 | Oils and fats, of vegetable origin, e.g. groundnut oil, palm oil, soya bean oil, sunflower-seed oil, tallow | - | A | | |
| 822 | Oil and fats, of animal origin, e.g. from fishes and marine creatures, fish oil | - | A | | |
| 823 | Industrial vegetable and animal oils and fats, e.g. fatty acid, varnish, oleic acid (olein), palmitic acid, stearin, stearin pitch, stearic acid | - | A | | |
| | stearic acid 14) if flour: B | | | | |

| 1 | | | | | |
|---------------|------------------------------------|---|--------------|---------|--|
| Type of goods | Discharged into the water | s | on pecial | Remarks | |

| | 2 SOLID MINERAL FUELS | | | | |
|------|--------------------------------------------------------------------------------------------------|---|---|---|----|
| 21 | HARD COAL AND HARD COAL BRIQUETTES | | | | |
| 211 | Hard coal | | | | |
| 2110 | Anthracite, fine washery tailings, bituminous coal, steam coal, gas coal, hard coal, unspecified | A | - | S | 4) |
| 213 | Hard coal briquettes | | | | |
| 2130 | Anthracite briquettes, hard coal briquettes | A | - | S | 4) |
| 22 | LIGNITE, LIGNITE BRIQUETTES AND PEAT | | | | |
| 221 | Lignite | | | | |
| 2210 | Lignite, pitch coal | A | - | S | 4) |
| 223 | Lignite briquettes | | | | |
| 2230 | Lignite briquettes | A | - | S | 4) |
| 224 | Peat | | | | |
| 2240 | Fire peat, fertiliser peat, peat briquettes, peat litter, peat, unspecified | A | - | S | 4) |
| 23 | HARD COAL COKE AND LIGNITE COKE | | | | |
| 231 | Hard coal coke | | | | |
| 2310 | Hard coal coke, gas coke, foundry coke (carbon coke), coke briquettes, semi-coke | A | - | S | 4) |
| 233 | Lignite coke | | | | |
| 2330 | Lignite coke, lignite briquettes, lignite semi-coke | A | - | S | 4) |

Remarks: 4) S: Spray on storage

| 1 | | | | |
|---------------|------------------------------------|-----------------------------|--|---------|
| Type of goods | Discharged into the water | Turn o sewera treatmo | | Remarks |

| 3 | OIL, PETROLEUM, PETROLEUM PRODUCTS, GASES | | | | |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|-----|---|----|
| 31 | CRUDE OIL, PETROLEUM | | | | |
| 310 | Crude oil, petroleum | | | | |
| 3100 | Oil, crude, petroleum, crude (crude naphtha) | - | - | S | |
| 32 | FUELS AND HEATING OIL | | | | |
| 321 | Motor spirit (gasoline) and other light oils | | | | |
| 3211 | Gasoline, gasoline-benzole mixture | - | - | S | |
| 3212 | Light petroleum oil, naphtha, motor gasoline, unspecified | - | - | S | |
| 323 | Petroleum, turbo-combustion engine fuel | | | | |
| 3231 | Petroleum, heating petroleum, paraffin | - | - | S | |
| 3232 | Kerosene, turbo-combustion engine fuel, jet fuel, unspecified | - | - | S | |
| 325 | Gas oil, diesel oil and light heating oil | | | | |
| 3251 | Diesel fuel, diesel oil, gas oil | - | - | S | |
| 3252 | Heating oil, light, extra light | - | - | S | |
| 3253 | Fatty Acid Methyl Ester (FAME, biodiesel) | - | - | S | |
| 327 | Heavy heating oil | | | | |
| 3270 | Heating oil, medium, medium heavy, heavy | - | - | S | |
| 33 | NATURAL, REFINERY AND RELATED GASES | | | | |
| 330 | Natural. refinery and related gases | | | | |
| 3301 | Butadienes | - | - | S | |
| 3302 | Acetylenes, cyclohexane, gaseous hydrocarbons, methane, other natural gases | - | - | S | |
| 3303 | Ethylene, butane, butylene, isobutane, isobutylene, hydrocarbon mixtures, propane, propane-butane mixtures, propylene, refinery gases, unspecified | - | - | S | |
| 34 | NON-FUEL DERIVATIVES, UNSPECIFIED | | | | |
| 341 | Lubricating oils and greases | | | | |
| 3411 | Mineral lubricating oils, engine oils, lubricating greases | - | - | S | |
| 3412 | Waste oil, drain oil | - | - | S | |
| 343 | Bitumen and bituminous mixtures | | | | |
| 3430 | Bitumen, bitumen emulsions, bitumen solutions, bitumen adhesive mass, cold tar, cold asphalt, pitch emulsions (cold bitumen), pitch solutions, tar emulsions, tar solutions, bituminous mixtures, unspecified | - | - | S | |
| 349 | Non-fuel derivatives, unspecified | | | | |
| 3491 | Acetylene coke, petroleum coke (pet coke) | - | - | S | 4) |
| 3492 | Carbon Black Oil, paraffin wax, pyrolysis oil, pyrolysis residues (pyrotar), heavy oil, not for heating | - | - | S | |
| 3493 | Paraffin, transformer oil, wax, non-fuel derivatives, unspecified | - | · · | S | |
| Remarks: 4 | I) S: Spray on storage | | | | |

| Φ | Type of goods into the water | Discharged | Turn over to points | | _Remarks |
|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------|----------------------|----------|
| Commodity code | | | sewerage | special treatment | |
| | 4 ORES AND METAL WASTES | | | | |
| 11 | IRON ORE (except roasted pyrites) | | | | |
| 10 | Iron ores and concentrates (except roasted pyrites) | | | | |
| 101 | Iron ores, haematite concentrates, bog iron ore | A | A | s | 4), 5) |
| 102 | Waste and intermediate products generated in preparing ores for metal extraction | A | A | s | 4), 5) |
| 45 | NF ORES, COMBUSTION PRODUCTS, WASTE AND SCRAP | | | | |
| 451 | NF metal waste, combustion products, ash and scrap | | | | |
| 511 | Aluminium and aluminium alloy waste, ash, residues, slag and scrap | A, B | А, В | s | 5), 15) |
| 512 | Lead and lead alloy waste, ash, residues, slag and scrap | В | В | s | 5) |
| 1513 | Copper and copper alloy (brass) waste, ash, residues, slag and scrap | A, B | А, В | s | 5), 15) |
| 514 | Zinc and zinc alloy waste, ash, residues, slag and scrap | А, В | A, B | s | 5), 15) |
| 1515 | Tin and tin alloy waste, ash, residues, slag and scrap | A, B | A, B | s | 4), 5) |
| 516 | Vanadium and vanadium alloy waste, ash, residues, slag and scrap | A, B | A, B | s | 4), 5) |
| 517 | NF metal and NF metal alloy (unspecified) waste, ash, residues, slag and scrap | В | В | S | 5) |
| 518 | NF metal ores combustion products | В | В | S | 5) |
| 52 | Copper ores and concentrates | | | | |
| 520 | Copper ores, copper concentrates | - | - | S | 4) |
| 453 | Bauxite, aluminium ores and concentrates | | | | |
| 530 | Bauxite, aluminium ores, aluminium concentrates | В | - | S | 4) |
| 155 | Manganese ores and concentrates | | | | |
| 550 | Manganese dioxide, natural, lepidolite ore, manganese carbonate, natural, manganese dioxide, natural, manganese ores, manganese concentrates | В | A | s | 4) |
| 159 | Other NF metal ores and concentrates | | | | |
| 591 | Lead ores, lead concentrates | - | - | s | 4) |
| 592 | Chrome ores, chrome concentrates | - | - | S | 4) |
| 593 | Zinc ores (calamine), zinc concentrates | - | - | s | 4) |
| 599 | NF metal ores, concentrates, unspecified, e.g. ilmenite (titanium iron ore), cobalt ore, monazite, nickel ore, rutile (titanium ore), tin ore, zircon ore, zircon sand | - | - | s | 4) |

Remarks: 4) S: Spray on storage 5) S: for water soluble metal salts 15) if waste and scrap: A, otherwise B

| 1 | | | | | |
|---------------|----------------|------------|------------------------------|---------|---------|
| Type of goods | into the water | Discharged | Turn over to co points fo | | Remarks |
| | | | sewerage | special | |
| | | | treatment | special | |

| 46 | IRON AND STEEL WASTE AND SCRAP, roasted pyrites | | | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----|
| 462 | Iron and steel scrap for remelting | | | | |
| 4621 | Waste, shavings, scrap for remelting, e.g. of sheet iron and steel, sheet bars, sections and rails | - | - | S | 4) |
| 4622 | Other iron and steel scrap, for remelting, e.g. axles, old sheet metal, end-of-life vehicles, iron, old, missing, pieces of iron from wrecking activity, projectiles, broken iron castings, parts, left over ingots, rail sections, sleepers | - | - | s | 4) |
| 4623 | Iron pellets, for remelting | A | Α | S | 4) |
| 463 | Iron and steel scrap, not for remelting | | | | |
| 4631 | Waste, waste parts from sheet iron and steel, plates, sheet bars, sections and rails, waste iron shavings, rolling mill waste, all not for remelting | - | - | S | 4) |
| 4632 | Iron and steel scrap, not for remelting, e.g. axles, iron and steel lumps, tyres, wheel sets, track, sleepers, pieces of steel from demolition work, steel shafts | - | - | S | 4) |
| 465 | Iron slag and ash for remelting | | | | |
| 4650 | Mill scale, mill slag, mill cinder, iron slag, unspecified | - | - | S | |
| 466 | Blast furnace dust | | | | |
| 4660 | Flue dust, top gas dust, blast furnace dust | - | - | S | |
| 467 | Roasted pyrites | 1 | _ | | |
| 4670 | Iron pyrites, roasted, roasted pyrites, pyrites, roasted | - | - | S | |

Remarks: 4) S: Spray on storage

into the water

2

Turn over

3

Turn over to collection points for

5

Remarks

6

sewerage

4

treatment

special

| 51 | PIG IRON, FERRO-ALLOYS, CRUDE STEEL | | | | |
|------|------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----|
| | Pig iron, spiegeleisen and carburised ferro- | | | | |
| 512 | manganese | | | | |
| 5121 | Pig iron in pigs, blocks, e.g. ferro-phosphorous, haematite pig iron, pig iron, containing phosphorous, spiegeleisen | A | A | S | 6) |
| 5122 | Ferro-manganese with a carbon content greater than 2%, in pigs, in blocks | A | - | S | 6) |
| 5123 | Iron filings, steel filings | В | - | S | 6) |
| 5124 | Spongy iron, spongy steel, iron slag (steel skulls, pig iron skulls) | A | - | S | 6) |
| 513 | Ferro-alloys (except carburised ferro-manganese) | | | | |
| 5131 | Iron alloys, unspecified | Α | Α | S | 6) |
| 5132 | Ferro-manganese with a carbon content of up to 2%, ferro- manganese alloys, unspecified | A | Α | S | 6) |
| 5133 | Ferrosilicon (silico-manganese), ferro manganese silicon | A | A | S | 6) |
| 515 | Crude steel | | | | |
| 5150 | Crude steel in ingots, in slabs, in blocks, in cast rounds | A | Α | S | 6) |
| 52 | SEMI-FINISHED ROLLED STEEL PRODUCTS | | | | |
| 522 | Semi-finished rolled steel products | | | | |
| 5221 | Semi-finished rolled steel in ingots, in slabs, in billets, in sheet bars | A | Α | S | 6) |
| 5222 | Wide steel strip (coils) | Α | A | S | 6) |
| 5223 | Wide steel strip (coils), for rolling | Α | A | S | 6) |
| 523 | Other semi-finished rolled steel products | | | | |
| 5230 | Blooms, crude blooms, tube blanks | Α | A | S | 6) |
| 53 | BAR STEEL AND SHAPED STEEL, WIRE, RAILWAY OR TRAMWAY TRACK CONSTRUCTION MATERIAL | | | | |
| 531 | Bar steel and shaped steel | | | | |
| 5311 | Bar steel and shaped steel, e.g. H. I, T, U and other special profiles, round steel and square bar steel | A | Α | S | 6) |
| 5312 | Steel sheet piling | A | A | S | 6) |
| 5313 | Reinforcing steel e.g. rebar steel (reinforcing bar steel), cold twisting TOR steel, TOR steel | A | Α | S | 6) |
| 535 | Wire rod | | | | |
| 5350 | Iron or steel wire rod | Α | Α | S | 6) |
| 537 | Railway or tramway track construction material of steel | | | | |
| 5370 | Railway or tramway track construction material of steel e.g. track, sleepers, steel powered rails with some parts made of NF metal | A | Α | s | 6) |

Remarks: 6) if contaminated with petroleum S

| | 2 | 3 | 4 | Э | | 0 |
|---------------|----------------|------------|----------------------------------|--------|---------|---|
| Type of goods | into the water | Discharged | Turn over to colle points for | ection | Remarks | |
| | | | | | | |

| sewerage | |
|-----------|--|
| treatment | |

special

| 54 | STEEL SHEETS, TIN PLATE AND TINNED STRIP, STEEL STRIP, INCLUDING SURFACE COATED | | | | |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----|
| 541 | Steel sheets and wide flats | | | | |
| 5411 | Wide flats (universal plate) | A | Α | | |
| 5412 | Plates in sheets or rolls (e.g. coils) of steel, e.g. electrical sheets, magnetic steel sheets, electrical steel, thin plate, ultra-thin plate, medium plate, heavy plate, diamond steel sheets, bulb embossed plate, goffered plate, corrugated and sieving sheets, armoured plate | A | A | | |
| 544 | Steel strip, including surface coated, tinned strip, tin plate | | | | |
| 5441 | Tinned strip, tin plate | A | Α | | |
| 5442 | Steel strip, including surface coated | Α | Α | | |
| 55 | TUBES AND THE LIKE STEEL, CRUDE FOUNDRY PRODUCTS AND IRON AND STEEL FORGINGS | | | | |
| 551 | Tubes, tube and pipe fittings of steel, of cast iron | | | | |
| 5510 | Tubes, tube and pipe fittings, tube coils of steel, of cast iron | Α | Α | | |
| 552 | Crude foundry products and forgings of steel, of cast iron | | | | |
| 5520 | Shaped, pressed, forged, stamped pieces of steel, of cast iron | A | A | | |
| 56 | NF METALS AND NF SEMI-MANUFACTURED PRODUCTS | | | | |
| 561 | Copper and copper alloys | | | | |
| 5611 | Anode copper, precopper (converter copper, black copper) | Α | A | S | 6) |
| 5612 | Copper (electrolytic copper, refined copper), copper alloys, e.g. bronze, brass | Α | Α | S | 6) |
| 562 | Aluminium and aluminium alloys | | | | |
| 5620 | Aluminium, aluminium alloys | A | A | S | 6) |
| 563 | Lead and lead alloys | | | | |
| 5630 | Lead (electrolytic lead, smelted lead, rolled lead), lead alloys, lead dust, (ground crude lead) | - | - | s | |
| 564 | Zinc and zinc alloys | | | | |
| 5640 | Zinc (spelter, electrolytic zinc, refined zinc, hard zinc), zinc alloys | В | В | S | 6) |
| 565 | Other NF metals and their alloys | | | | |
| 5651 | Magnesium, magnesium alloys | Α | Α | S | 6) |
| 5652 | Nickel, nickel alloys | В | В | S | 6) |
| 5653 | Tin, tin alloys | В | В | S | 6) |
| 5659 | NF metals, NF metal alloys, unspecified | - | | S | |

Remarks: 6) if contaminated with petroleum S

| 2 | | 3 | 4 | 5 | 6 |
|-----------|---------------------------------------------------------|------------|-----------------------------------------|---------|---------|
| Type of g | loods into the water | Discharged | Turn over to collection d points for | | Remarks |
| | | | sewerage treatment | special | |
| 568 | NF semi-finished metal products | | | | |
| 5681 | Strip, plates, sheets, of NF metals and NF metal alloys | A | A | S | 6) |
| 5682 | Wire of NF metals and NF metal alloys | A | A | S | 6) |
| 5683 | Foils of NF metals and NF metal alloys | A | Α | S | 6) |
| 5684 | Sections and bars of NF metals and NF metal alloys | A | A | S | 6) |
| 5689 | NF semi-finished metal products, unspecified | A | Α | S | 6) |

Comments: 6) containing traces of hydrocarbons : S

into the water

2

3 _____Tui

Turn over to collection points for

5

Remarks

6

sewerage

4

atment

spec

| | 6 STONE AND EARTH (including building materials) | | | | |
|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----|
| 61 | SAND, GRAVEL, PUMICE, CLAY, SLAG | | | | |
| 611 | Sand for industrial use | | | | |
| 6110 | Moulding sand, foundry sand, glass sand, luting sand, quartz sand, quartztand, quartzite sand, sand for industrial use, unspecified | A | - | s | 6) |
| 612 | Other natural sand and gravel | | | | |
| 6120 | Gravel, including broken, sand, other | A | - | | |
| 613 | Pumice, pumice sand and pumice gravel | | | | |
| 6131 | Pumice, ground pumice powder | Α | - | | |
| 6132 | Pumice gravel, pumice sand | Α | - | | |
| 614 | Clay earth, clay and clay-containing soils | | | | |
| 6141 | Bentonite, expanded clay, argillaceous shale, kaolin, clay earth, china clay, clay, fuller's earth, crude and unpackaged, dinas nuggets, crushed dinas (silica nuggets, crushed silica) | A | - | | |
| 6142 | Bentonite, expanded clay, argillaceous shale, kaolin, clay earth, china clay, clay, fuller's earth, crude and unpackaged, fireclay, fireclay powder | A | - | | |
| 615 | Slag and ash, not for remelting | | | | |
| 6151 | Fly ash, blast-furnace ash, wood ash, coal ash, coke ash, ash from waste incineration, deslagging ash from zinc smelters (retort residue), ash from fuel, unspecified | | | S | |
| 6152 | Iron slag, blast furnace slag, coal slag, coke slag, converter slag, Martin process slag, slag from waste incineration, slag from lead and copper smelters, slag, containing iron, containing manganese, unspecified, welding slag, Siemens-Martin slag, powder, grit from blast furnace slag, slag from fuels, unspecified | А | | s | 4) |
| 6153 | Pumice slag | Α | - | | |
| 6154 | Slag sand | Α | - | | |
| 62 | SALT, PYRITES, SULPHURE | | | | |
| 621 | Rock salt and saline salt | | | | |
| 6210 | Sodium chloride, de-icing salt, evaporated salt, food grade salt, rock salt, cattle salt, salt, including denatured, unspecified | A | - | s | 7) |
| 622 | Iron pyrites, unroasted | | | | |
| 6220 | Iron pyrites, unroasted | Α | - | | |
| 623 | Sulphur | | | | |
| 6230 | Sulphur, unrefined | A | - | | |

Remarks: 4) S: Spray on storage 6) if contaminated with petroleum S 7) if denatured: S

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|----------------|------------|---------------------------------------|---------|---------|
| Type of goods | into the water | Discharged | Turn over to collection points for | | Remarks |
| | | | sewerage | special | |

OTHER STONES, EARTHS AND RELATED RAW 63 MATERIALS 631 Erratics, ballast and other crushed stone Boulders, erratics, lava slag, ballast, stones, blocks of stone, Α 6311 unprocessed, from quarries Excavated stone, pebbles, stone grit, stone powder, stone sand, 6312 А stone chippings, up to 32 mm diameter, lava chippings, raw perlite 6313 Lava gravel Α -632 Marble, granite and other building stone, slate Basalt blocks, basalt slabs, marble blocks, marble slabs, Α 6321 phonolite, slate blocks, slabs, ashlar blocks and other stones, roughly hewn Phonolite grit, phonolite chippings, fused cast basalt, crushed basalt, 6322 Α basalt stones, slate, burned, ground, crushed, diameter up to 32 mm 633 Limestone and gypsum 6331 Dolomite (calcium magnesium carbonate), dunite, calcite, olivine Α -Dolomite (calcium magnesium carbonate), dunite, calcite, olivine, 6332 Α all crushed, ground, diameter up to 32 mm 6333 Α Gypsum 6334 Gypsum, crushed, ground, diameter up to 32 mm Α -6335 Agricultural lime, fertilisers, calcareous, limestone residues, marl Α -634 Chalk 6341 Chalk, crude (calcium carbonate, natural) Α -6342 Chalk, for use as a fertiliser Α -639 Other crude minerals Asbestos, crude (asbestos earth, stone, powder, fibres, 6390 s agglomerate), asbestos waste Asphalt (asphaltite), asphalt earth, asphalt stones, asphalt 6391 s -products, for road building 6392 Barite (barium sulphate), heavy spar, witherite Α _ 6393 Feldspar, fluorspar (fluorite) Α -Magnesia, magnesite, crystal grade, magnesite, also calcined, s 6394 -sintered, magnesium oxide earth, mud, e.g. overburden, brackish water, building rubble, s 6395 garden earth, domestic refuse, humus, blast furnace waste, fossil 4) meal, silicious earth, moler earth, refuse, sludge building rubble, contaminated excavated material, domestic s 6396 -refuse, blast furnace waste, refuse 6397 Colliery tailings Α -Crude potassium salts, e.g. kainit, carnallite, kieserite, sylvinite, 6398 Α -Montanal Raw minerals, miscellaneous, e.g. borax, boron minerals, earth colours, Glauber's salt (sodium sulphate), mica, kernite, 6399 Α corundum, cryolite, magnesia, phosphate, quartz, quartzite, soapstone, steatite, French chalk, trass, brickbats, brick rubble 64 CEMENT AND LIMESTONE 641 Cement 6411 в Cement -6412 Cement clinker Α 642 Limestone Α 6420 -Limestone, in boulders, also calcined, hydraulic lime, slaked lime

Remarks: 4) S: Spray on storage

into the water

Discharged Turn over to collection points for

3

Remark

6

5

ewerage

ont

65 PLASTER 650 Plaster 6501 Plaster, calcined Α -6502 Plaster, crude, for fertiliser Α Plaster from flue gas desulphurisation plants, other industrial 6503 Α . plaster OTHER MINERAL BUILDING MATERIALS 69 (except glass) Building materials and other products from natural 691 stone, pumice, plaster, cement and similar materials Asbestos cement products, e.g. building blocks and constructional Α 9) 6911 goods, tiles, vessels, slabs Concrete and cement products, artificial stone products, e.g. building blocks, constructional goods, kerbstones, prefabricated 6912 Α elements, tiles, lightweight slabs, bricks, slabs, sleepers, partitions, workpieces 6913 Pumice products, e.g. building blocks, constructional goods Α -Plaster products, e.g. building slabs, building blocks, constructional goods 6914 Α -Mineral and vegetable insulating materials, e.g. constructional goods made of foams, insulating boards, fittings, glass fleece 6915 Α 9) roofing membrane, asbestos mats and sheets, glass silk, glass wadding, perlite, vermiculite, solid mass insulation Natural stone (ornamental or building stone), worked and articles 6916 thereof, e.g. kerbstones, mosaic tesserae, flagstones, setts, slabs, Α facing bricks, stones workpieces Articles made of other mineral materials, asphalt products, slag 10) 6919 А, В wool, xylolite articles, xylolite mass 692 Coarse ceramic and refractory building materials Roofing tiles and building bricks made of fired clay, e.g. fired 6921 bricks, building blocks, roofing tiles, hollow bricks, klinker, facing Α bricks, bricks Refractory constructional goods and blocks, ceramic floor and wall panels, e.g. flagstones, ceramic tiles, slabs, fireclay saggers, fireclay 6922 Α slabs, fireclay blocks, fireclay articles, silica blocks, stoneware articles Refractory mortars and masses, e.g. ramming mass, foundry mould, casting adjuvants, mortar mixtures 6923 в Fragments of refractory ceramic products, fireclay fragments, 6924 Α crushed fireclay Other architectural ceramics made of fired clay, e.g. drain pipes, 6929 Α cable-covering stones, flagstones, setts

Remarks: 9) instead of asbestos: fibre cement 10) for xylolite mass: B; for everything else: A

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|----------------|------------|------------------------------|---------|---------|
| Type of goods | into the water | Discharged | Turn over to co points fo | | Remarks |
| | | | sewerage treatment | special | |
| | | | | | |
| 7 FERTILISERS | | | | | |

| | 7 FERTILISERS | | | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|-----|
| 71 | NATURAL FERTILISERS | | | | |
| 711 | Natural natron-saltpetre | | | | |
| 7110 | Sodium nitrate (natron-saltpetre) | - | Α | | |
| 712 | Crude phosphates | | | | |
| 7121 | Aluminium calcium phosphate, calcium phosphate, calcium super phosphate | A | A | | |
| 7122 | Apatite, coprolite, phosphorite, crude phosphates, unspecified | A | A | | |
| 713 | Potash crude salts and fertilisers of mineral origin, unspecified | | | | |
| 7131 | Crude potassium salts, e.g. kainit, carnallite, kieserite, sylvinite, fertilisers of mineral origin, unspecified | A | A | | |
| /132 | Magnesium sulphate | A | - | | |
| 719 | Natural non-mineral fertilisers | | | | |
| 7190 | Fertilisers of vegetable and animal origin, e.g. guano, animal horn waste, soil compost, manure, farmyard manure | - | В | | |
| 72 | CHEMICAL FERTILISERS | | | | |
| 721 | Phosphate slag and Thomas slag | | | | |
| 210 | Converter lime, phosphate slag, Thomas ground basic slag, Thomas phosphate, Thomas phosphate flour, Thomas slag | - | В | S | 11) |
| 722 | Other phosphate fertilisers | | | | |
| 7221 | Ammoniated superphosphate, boron superphosphate, triple superphosphate, superphosphate | - | В | S | 11) |
| 222 | Dicalcium phosphate (phosphoric lime) | A | - | - | - |
| 7223 | Diammonium phosphate (diammon phosphate) | - | В | S | 11) |
| 7224 | Calcined phosphate, phosphate fertiliser, calcined phosphate fertiliser, phosphate fertilisers, unspecified | - | В | S | 11) |
| 723 | Potassic fertilisers | | | | |
| 7231 | Potassium chloride (sylvite), potassium sulphate (sulphuric potassium) | A | - | | |
| 7232 | Potassium magnesium sulphate (sulphuric potassium magnesium) | Α | - | | |
| 24 | Nitrogenous fertilisers | | | | |
| 241 | Ammonia gas | - | - | S | |
| 7242 | Ammonium bicarbonate, ammonium chloride (sal ammoniac, hydrochloric ammoniac), ammonium nitrate, ammonium nitrate- urea solution, urea, potassium saltpetre, potassium nitrate, calcium ammonium nitrate, calcium cyanamide, natron-saltpetre, nitrogen magnesium, nitrogenous fertilisers, unspecified | - | A | | |
| 7243 | Ammonium sulphate (sulphuric ammoniac), ammonium sulphate liquor, ammonium sulphate-saltpetre | - | A | | |
| /29 | Composite and other chemically manufactured fertilisers | | | | |
| 290 | Mineral complex compound fertiliser, specifically: NPK fertilisers, NP fertilisers, NK fertilisers, PK fertilisers, commercial fertilisers, composite fertilisers, unspecified | - | A | | |

into the water

2

Turn over to collection Discharged points for

3

6

ewerage

5

atment

4

| 31 | CHEMICAL BASIC SUBSTANCES (except | | | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------|---|----|
| | aluminium oxide and hydroxide) | | | | |
| 11 | Sulphuric acid | | | | |
| 110 | Sulphuric acid (oleum), spent sulphuric acid | - | - | S | |
| 12 | Caustic soda | | | | |
| 120 | Caustic soda (sodium hydroxide, solid), caustic soda solution (sodium hydroxide) in solution, sodium carbonate solution, soda lye | А, В | A, B | | 8) |
| 13 | Sodium carbonate | | | | |
| 30 | Sodium carbonate (carbonic sodium), natron, soda | - | - | S | |
| 14 | Calcium carbide | | | | |
| 140 | Calcium carbide (beware: risk of explosion in the event of contact with water!) | - | - | S | |
| 19 | Other chemical basic substances (except aluminium oxide and hydroxide) | | | | |
| 190 | Calcium phosphate | Α | - | | |
| 3191 | Acrylonitrile, adipic acid, alum, aluminium acetate (acetate of alumina), aluminium fluoride, aluminium formate (acetic alumina), aluminium sulphate (sulphuric alumina), ammonia gas, ammonia solution, ammonium saltpeter (ammonium nitrate, nitric ammonia), ammonium phosphate, ammonium phosphate solution, ethylbenzene, ethylene oxide, liquefied, barium carbonate, barium nitrate, barium nitrite, barium sulphate, barium sulphide, benzene hydrocarbon derivatives, litharge, lead oxide, white lead (lead carbonate), spirits, denatured, calcium formate, (formic lime), calcium hypochlorite (chlorinated lime), calcium nitrate (lime saltpeter), calcium phosphate, calcium sulphate (anhydrite, synthetic), cyanide, caprolactam, carborundum, chrome alum, chromium lye, chromium sulphate, cumene, dimethyl ether, methyl acetate, methyl ether, acetic acid, anhydride, monochloroacetic acid, fatty alcohols, hydrofluoric acid, ethylene glycol, | - | - | S | |
| | Butylene glycol, propylene glycol, glycerine, glycerine lyes, glycerine water, urea, artificial (carbamide), hexamethylendiamine, wood vinegar, isopropyl alcohol, potassium chlorate, potassium hypochlorite solution (potassium bleaching liquor), potassium nitrate, carbonic acid, concentrated, liquefied, cresol, phenol, magnesium carbonate, melamine, sodium acetate, (acetic sodium), sodium chlorate, sodium fluoride, sodium formate, sodium nitrate (natron-saltpetre), sodium phosphate, sodium sulphite (sulphuric sodium),sodium sulphide, phthalic acid hydride, retort carbon, sodt, carbon disulphide, silicon, silicon carbide, spirit, denatured, nitrogen, concentrated, liquefied, styrene, trichloroethylene, detergent raw materials, hydrogen | | | | |
| 192 | Calcium chloride (chloro calcite), calcium cyanamide, chlorine, liquefied (chlorine lye), iron oxide, iron sulphate, caustic potash (potassium hydroxide), aqueous potash lye, potassium carbonate, potassium silicate (water glass), potassium sulphate lye, potash, magnesium sulphate (Epsom salts), manganese sulphate, methanol (wood alcohol), methyl alcohol, sodium bicarbonate (bicarbonate of soda), sodium bisulphate (bisulphate of soda), sodium nitrite (sodium nitrate), soda lye, silicate (water glass), chloride of soda, phosphoric acid, nitric acid, spent nitric acid, hydrochloric acid, spent hydrochloric acid, sulphur, cleaned, sulphur dioxide, sulphurous acids, zinc oxide, zinc sulphate | • | - | S | |
| 8193 | Potassium chloride (sylvite) | - | - | S | |
| 199 | Other chemical basic substances, e.g. alcohol, pure (spirits), ammonium chloride (sal ammoniac), chlorobenzene, cyanide salts, hardening agents for iron, for steel, monochlorobenzene, ortho-xylene, paraxylene, radiactive materials (e.g. synthetic rutile), unspecified | - | - | S | |

| 1 | | | | | |
|---------------|----------------|------------|-----------------------------------|-------|---------|
| Type of goods | into the water | Discharged | Turn over to colled points for | ction | Remarks |
| | | | sewerage | | |

| treatment | |
|-----------|--|
| | |
| | |

| 82 | ALUMINIUM OXIDE AND HYDROXIDE | | | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|----|
| 820 | Aluminium oxide and hydroxide | | | | |
| 3201 | Aluminium oxide | В | - | | |
| 202 | Aluminium hydroxide (hydrate of alumina) | В | - | | |
| 83 | BENZOLE, TARS AND THE LIKE DISTILLATION PRODUCTS | | | | |
| 331 | Benzole | | | | |
| 3310 | Benzole | - | - | S | |
| 339 | Pitches, tars, tar oils etc, distillation products | | | | |
| 3391 | Nitro-benzole, benzole products, unspecified | - | - | S | |
| 3392 | Oils and other coal tar products, e.g. anthracene, anthracene mud, decalin, naphtalene, refined, tetralin, xylenol, solvent naphtha, toluene, xylene | - | - | S | |
| 3393 | Pitch and tar pitch from hard coal and other mineral tars, e.g. lignite tar pitch, wood tar pitch, mineral tar pitch, petroleum pitch, hard coal tar pitch, tar pitch, peat pitch, peat-tar pitch | - | - | S | 4) |
| 3394 | Pitch coke and tar coke from hard coal and other mineral tars, e.g. lignite tar coke, hard coal pitch coke, hard coal tar coke, tar coke | - | - | S | 4) |
| 3395 | Gas purifying material | - | - | S | |
| 3396 | Hard coal tar, lignite tar and peat tar, wood tar, wood tar oil, e.g. impregnating oil, carbolineum, creosote oil, mineral tar, naphthalene, crude | - | - | S | |
| 3399 | Other distillation products, e.g. residues of lignite and hard coal heavy tar oil | - | - | S | |
| 84 | PAPER PULP AND WASTE PAPER | | | | |
| 341 | Wood pulp and paper pulp | | | | |
| 3410 | Mechanical pulp (wood pulp), wood cellulose, cellulose, waste products | Α | - | | |
| 342 | Used paper and waste paper | | | | |
| 3420 | Used paper, used cardboard | Α | - | | |
| 89 | OTHER CHEMICAL PRODUCTS (incl. starch) | | | | |
| 391 | Plastics | | | | |
| 3910 | Synthetic resins, synthetic resin glue, acrylonotrile/butadiene/styrene copolymers, polyester, polyvinyl acetate, polyvinyl chloride, vinyl chloride | - | - | S | 4) |
| 3911 | Plastic waste, plastic raw materials, unspecified | - | - | S | |
| 392 | Dyeing, colouring and tanning materials | | | | |
| 3921 | Dyeing materials, colouring materials, varnishes, e.g. iron oxide for producing paint, enamel composition, clay earth pigments, prepared, lithopone, red lead, zinc oxide | - | - | S | |
| | Mastics | - | - | S | |
| 3922 | Masucs | | | | |

82

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|----------------|------------|------------------------------|---------|---------|
| Type of goods | into the water | Discharged | Turn over to co points fo | r | Remarks |
| | | | sewerage treatment | special | |
| | | | | | |
| | | | | | |

| 893 | Pharmaceutical products, essential oils, perfumery and cleansing preparations | | | | |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|-----|
| 8930 | Pharmacy products, (medicinal products), cosmetic and pharmaceutical products, cleansing products, soap, detergents, washing powder | - | A | S | 17) |
| 894 | Ammunition and explosives | | | | |
| 8940 | Ammunition and explosives | - | - | S | |
| 895 | Starches and adhesives | | | | |
| 8950 | Wet starch, potato starch meal, starch, starch products, dextrin (soluble starch), gluten | - | Α | | |
| 896 | Other chemical products | | | | |
| 8961 | Waste chemical threads, fibres, yarns, plastics, including foamed, including thermoplastic, unspecified, waste mixed acids of sulphuric acid and nitric acid, electrode carbon waste, residues, carbon ramming mass | - | - | S | |
| 3962 | Waste products and residues from the chemical industry, the glass industry, containing iron oxide, spent sulphite liquor | - | - | S | |
| 8963 | Acetone, ethyl acetate, ethyl chloride, ethyl glycol, butanol, butyl glycol, chlorohydrocarbons, unspecified, chlorinated paraffin, chloroform (trichloromethane), dichloroethylene, EDTA (ethylenediaminetetraacetic), decalcifying agents for tanning, ETBE (ethyl tert-butyl ether), glycols, unspecified, graphite, graphite products, hardening compounds for plastics, hexachloroethane, cable wax, glues, solvents, methyl chloride, MTBE (methyl tert-butyl ether), NTA (nitrilotriacetic), perchloroethylene, plant production products, unspecified, propyl acetate, propyl glycol, surfynol (TMDD = 2,4,7,9-Tetramethyl-5- decyne-4,7-diol), tall oil, tall oil products, turpentine oil, tetrachlorobenzene, tetrachlorohydrocarbon, trichlorobenzene, triphenylphosphine, plasticising compounds for plastics | - | - | S | |
| 3969 | Chlorothene, creosote, chemicals, chemical products, unspecified | - | - | s | |

Remarks: 17) if pharmacy products (medicinal products): S

3 4 Turn over to collection points for

5

6

| | VEHICLES, MACHINERY, OTHER FINISHED AND SEMI-FINISHED PRODUCTS, MISCELLANEOUS ARTICLES FOR TRANSIT TRANSPORT | | | | 12) |
|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|---|-----|
| 91 | VEHICLES | | | | |
| 910 | Vehicles | | | | |
| 9101 | Terrestrial vehicles, including components (except vehicle engines), e.g. recovery vehicles, bicycles, motor vehicles, tractors, axles, axle bearings, axle stubs | - | - | | |
| 9102 | Aerial vehicles, including components (apart from vehicle engines) | - | - | | |
| 9103 | Rail vehicles, including components (apart from vehicle engines), e.g. locomotives, wagons, tyres, wheel discs | - | - | | |
| 9104 | Water-borne vehicles, including components (apart from vehicle engines), e.g. boats, ships, floats, navigational signs | - | - | | |
| 92 | AGRICULTURAL MACHINERY | | | | |
| 920 | Agricultural machinery and equipment | | | | |
| 9200 | Agricultural machinery and equipment, including accessories, components and spare parts | - | - | | |
| 93 | ELECTRICAL PRODUCTS, OTHER MACHINERY | | | | |
| 931 | Electrical products | | | | |
| 9311 | Electric stoves, ovens, television appliances, telephony equipment, radio equipment, scales, washing machines | - | - | | |
| 9312 | Electrodes for electrical apparatus and stoves, electrode carbon, electrode carbon rods, insulators | - | - | | |
| 9313 | Accumulators, accumulator plates, apparatus, electrical, dynamos, electric motors, generators, cables, measuring devices, transformers | - | - | | |
| 9314 | Electrical waste equipment (electronic scrap) | - | - | S | |
| 9319 | Other electronic products | - | - | | |
| 939 | Other machinery, unspecified (incl. vehicle engines) | | | | |
| 9391 | Fittings, diesel engines, ball bearings, roller bearings, spark ignition engines, spark ignition engine components | - | - | | |
| 9392 | Excavators, concrete mixers, lifting equipment, cranes, pumps, rollers and other equipment and machinery for construction and excavation work, including components | - | - | | |
| 9393 | Office machinery | - | - | | |
| 9394 | Cast iron foundry moulds, ingot moulds, jackets, iron, for generators, condensers, annealing furnaces, cylinders, for rotary kilns | - | - | | |
| | Other machinery, unspecified | - | _ | | |

Remarks: 12) for packages see prior comment c)

2

3

Turn over to collection points for

5

6

| se | we | ra | ge | |
|----|----|----|----|--|
| | | | | |

4

| nent | | | | |
|------|---|------|--|--|
| | - | 1000 | | |
| | | | | |

| 94 | MANUFACTURES OF METAL | | | |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|--|
| 941 | Metal prefabricated parts and structural components | | | |
| 9411 | Huts, sheds, stands made of metal, windows, window parts, masts, gates, gate frames, doors, door frames, of metal | - | - | |
| 9412 | Structures and structural components, of metal | - | - | |
| 949 | Other manufactures of metal | | | |
| 9491 | Sheet metal goods, bolts, bushes, wire cables, ironmongery including with electrical fitting, steel springs, steel vessels and cylinders for transporting compressed or liquefied gases, cast iron products, cast iron domestic appliances, canisters, buckets, screws and nuts, welding wire, tools, steel products, unspecified | - | - | |
| 9492 | Anchors for water-borne vessels, reinforced steel mats, reinforced steel mesh, wire, wire mesh, wire nails, iron containers, iron vessels, fittings made of cast iron, of steel, boilers, chains, nails, rivets, barbed wire, steel mats | - | - | |
| 9493 | Concrete wire mesh (wire mesh with concrete applied) | - | - | |
| 95 | GLASS, GLASSWARE, CERAMIC PRODUCTS AND OTHER MANUFACTURES OF MINERALS | | | |
| 951 | Glass | | | |
| 9511 | Window glass, flat glass, float glass, glass bricks, glass roof slates, glass tiles, insulating glass, laminated glass, raw glass | - | - | |
| 9512 | Glass, ground, glass waste, broken glass, glass fragments | A | - | |
| 952 | Glassware, ceramic and other mineral semi-finished and finished goods | | | |
| 9521 | Asbestos goods, e.g. seals, filter plates, felt, board, protective clothing | - | - | |
| 9522 | Glassware, e.g. bottles, demijohns, cutlery, cast glass, glass rods | - | - | |
| 9523 | Ceramic products, e.g. clay or stoneware fittings, clayware and pottery products | - | - | |
| 9529 | Other mineral semi-finished and finished goods, unspecified | - | - | |
| 96 | LEATHER, LEATHER GOODS, TEXTILES, CLOTHING | | | |
| 961 | Leather, finished hides, leather goods | | | |
| 9610 | Hides, skins, leather, fur | - | - | |
| 962 | Textile yarns, fabrics and related articles | | | |
| 9620 | Chemical threads, yarns, threads and yarns of vegetable textile fibres, of animal hair, of wool, felt, felt products, fabrics and materials, jute sacks, covers, cordage products, carpets, wadding | - | - | |
| 963 | Clothing, shoes, travel articles | | | |
| 9630 | Clothing, leather goods, fur products, textiles | - | - | |
| Remarks: | | | | |

| 1 | 2 | 3 | 4 | 5 | 6 |
|---------------|----------------|------------|--------------------------------|---------|---------|
| Type of goods | into the water | Discharged | Turn over to col points for | | Remarks |
| | | | sewerage treatment | special | |
| | | | | | |
| | SEMILEINISHED | | | | |

| 97 | OTHER FINISHED AND SEMI-FINISHED PRODUCTS | | | |
|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|--|
| 971 | Rubber articles | | | |
| 9710 | Floor coverings, rubber tyres, gutta-percha, processed, pipes, foam rubber | - | - | |
| 972 | Paper and cardboard | | | |
| 9721 | Bitumen felt, bitumen paper, bitumen cardboard, roofing felt, tar felt, tar paper, tar cardboard | - | A | |
| 9722 | Greyboard, wallpapers, parchment paper, corrugated cardboard, cellulose wadding (paper wadding) | - | A | |
| 9723 | Kraftliner, wrapping paper, paper in rolls, newsprint paper | - | A | |
| 973 | Paper and cardboard products | | | |
| 9730 | Paper products, cardboard products | - | A | |
| 974 | Print products | | | |
| 9740 | Books, newspapers, printed matter, unspecified | - | - | |
| 975 | Furniture and furnishings | | | |
| 9750 | Furniture, furniture parts and furnishings, unspecified | - | - | |
| 976 | Wood and cork manufactures | | | |
| 9760 | Huts, houses, sheds, stands made of wood, components (wooden structures), vessels, windows, window parts, friezes, veneers, hardboard panels, household appliances, timber paving blocks, timber paving panels, particle board, especially manufactured (e.g. for baskets, boxes), wood wool, plywood, plywood panels, wooden girders, cork articles | - | - | |
| 979 | Other finished products | | | |
| 9790 | Apparatus, instruments, incl. accessories and components for chemical, medicinal, physical purposes, brushes, woven goods and baskets, plastic articles, music instruments, sanitary ware | - | - | |
| 99 | MISCELLANEOUS ARTICLES FOR TRANSIT TRANSPORT GROUPAGE FREIGHT AND GENERAL CARGO) | | | |
| 991 | Used packaging, packaging materials | | | |
| 9910 | Containers, cable drums, empties, palettes, all used, used empty vehicles (e.g. trailers, chassis), other packaging material, unspecified | - | - | |
| 992 | Construction equipment, fairground materials etc. | | | |
| 9920 | Construction and exhibitor equipment, used | - | - | |
| 999 | Groupage freight and general cargo, articles for transit transport which are inherently incapable of classification | | | |
| 9991 | Weapons, incl. accessories and components | - | - | |
| 9999 | Goods, unspecified | - | - | |

Remarks:

