Customer service

Service and information on weekdays at 8-16 tel. 017 368 0152 asiakaspalvelu@jatekukko.fi jatekukko.fi

Jätekukko



facebook.com/jatekukko



jatekukko



jatekukko #jätekukko #kukkonakiertotaloudessa



Jätekukko Oy



Hazardous waste contains substances that may be detrimental or hazardous to people and the environment, even in small amounts.

The most important requirement for the recovery and safe treatment of wastes are that hazardous waste is sorted from other wastes and delivered to a reception station established for hazardous waste.

Take domestic hazardous waste to Pikkukukko sorting station or collection vehicle for hazardous waste free of charge.

RECOGNIZE HAZARD SYMBOLS

The signs below warn us that the product in question is hazardous waste. There is not always a label attached to the product, so it is important to learn to recognize hazardous waste. Be alert!



Acute toxic



Flammable









Chronic health hazard

Environmental hazards

Gases under pressure



Oxidizing



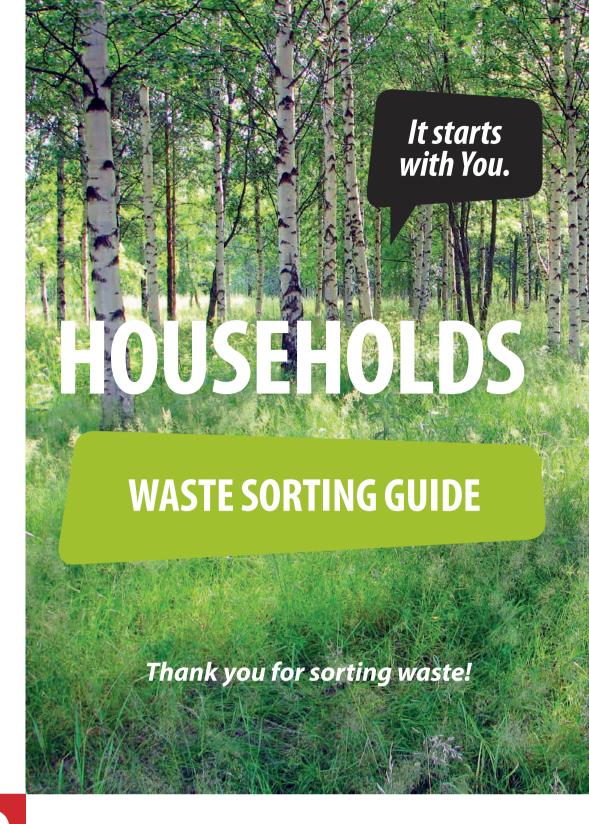
Corrosive





Health hazard

Explosive



SOIL ENRICHMENT AND ENERGY FROM BIO-WASTE

Compost provides good soil enrichment for gardens. Separately collected biowaste is composted industrially or is treated in the biogas facility. Biogas is turned into district heat and electricity. The end product is also suitable for fertiliser.

FROM WASTE TO RAW MATERIAL

Properly sorted recoverable waste can be used for manufacturing new products. For example, paper is used for producing catalogue and newspaper paper, carton is turned into corrugated cardboard and packaging carton, glass is used for manufacturing new glass packages, and metal for producing metal packages and new metal products. Plastic packages serve as raw material for manufacturing recycled plastic products, such as plastic sacks, plastic bags and plastic profiles for various purposes. Read more about sorting and utilisation of packaging waste at www.rinkiin.fi/for-households.

FROM WASTE TO ENERGY

Waste that cannot be recycled as material for new products is utilised in district heat and electricity production at Riikinvoima Eco-Power Plant.



WHAT SORTS OF WASTE DO YOU RECYCLE EVERY DAY?

TAKE TO THE CONTAINER FOR RECYCLABLE WASTE PROVIDED ON THE PREMISES OR TO AN ECO-RECYCLING POINT

Find your nearest eco-recycling point kierrätys.info

PAPER

- Newspapers and magazines
- · Ads and other junk mail
- Envelopes
- Copy paper
- Directories and books

Put paper into the collection container loose. Staples or paper clips do not need to be removed.



CARTON PACKAGES

- Milk and juice cartons
- · Biscuit boxes, flour bags, pizza boxes
- Wrappings of beverage packages
- Cardboard boxes

Rinse liquid packages. Let them drip dry. Flatten out and pack tightly.

Throw dirty packages into mixed waste.



PLASTIC PACKAGES

- Plastic food packages, such as yoghurt cups and cold cuts and cheese packages
- · Detergent and shampoo bottles
- Plastic bottles, canisters and containers
- · Plastic carriers, bags and wrappings

Only clean and dry packages. Throw



GLASS PACKAGES

- Glass jars
- Non-refundable glass bottles

Rinse bottles and jars,



remove corks and lids. It is not necessary to remove labels or bottle collars. Deliver other types of glass to

a sorting station.



- Clothes
- Shoes
- Home textiles and soft furnishings

Only undamaged and clean textiles, packed in closed bags. Textiles unfit for use must be disposed of amongst mixed waste.



METAL

- Metal cans, metal caps and lids
- · Aluminium foil
- Metal cups from tea lights and outdoor candles
- Empty and dried up paint tins
- Small quantities of other household metal

Only clean and empty packages and cans. Take large-size metal junk to a sorting station.



dirty packages into mixed waste.

Find more information about sorting of packages rinkiin.fi/for-households

TAKE TO A COMPOSTER OR COLLECTION **CONTAINER FOR BIOWASTE**

BIOWASTE

- Food leftovers
- Fruit and vegetable skins
- · Coffee grounds, tea bags
- Kitchen paper
- · Potting soil, plants

Absorb liquids. Pack biowaste into paper-, newsprint- or biodegradable bag before throwing it into the collection container.

TAKE TO A CONTAINER OF MIXED WASTE

MIXED WASTE TO ENERGY

- Hygiene products
- Dirty cartons, papers and plastic packages
- Dust bags and waste from normal household cleaning
- · Clothing, footwear, home textiles and soft furnishings unfit for use
- Gift wraps
- · Pet litter
- Incandescent and halogen light bulbs
- Chewing gum, cigarette ends, ash
- Plastic products, polystyrene (EPS)
- Small-size wood-based waste

Mixed waste is utilised in district heat and electricity production at Eco-Power-Plant.

TAKE TO A PIKKUKUKKO SORTING STATION

- · Mattresses and furniture
- Windows and mirror glass
- Wood waste
- Scrap metal
- Impregnated wood
- Plasterboard

- Plastic products other than packages, styrofoam
- Insulation wool
- · Concrete, bricks and porcelain
- · Hazardous waste, electric and electronic equipment

SORT CORRECTLY AND TAKE TO A COLLECTION POINT

HAZARDOUS WASTE

Take domestic hazardous waste to a Pikkukukko sorting station or collection vehicle for hazardous waste free of charge.

- · Remnants of liquid paint, glue and varnish (not hardened); also in
- aerosol cans · Solvents such as turpentine, thinner
- and acetone • New Year's tin and lead
- Batteries from vehicles and power tools
- Used oils, oily wastes (e.g. cotton waste) and oil filters
- Plant-protective agents and pesticides along with their packages
- Wood-protective liquids and impregnating agents
- Toxicants and disinfectants

BATTERIES AND SMALL RECHARGABLE BATTERIES

Take batteries and small rechargeable batteries to their sales outlets, free of charge for households



- Put some sticky tape on the power
- · Seal leaking batteries in a plastic bag

ELECTRIC EQUIPMENT

Take electric equipment to the sales outlets when buying a new device, to

a Pikkukukko sorting station or other reception station, accepted by the producer associations, free of charge

for households



- All plug-in or battery-operated devices
- · Refrigerators, freezers, TV-sets, computers
- · Vacuum cleaners, coffee machines, phones, radios
- Fluorescent tubes, energy saving bulbs, LED lamps

PHARMACEUTICAL WASTE

Take pharmaceutical waste to a pharmacy, free of charge for households

- Tablets in their own blister foil packs or loose in transparent bags
- Pharmaceuticals containing iodine or bromine and chemotherapeutic drugs in their own packaging
- Liquid medicines, ointments, creams and spray bottles in their own packages
- Mercury thermometers in packages • Hypodermic needles and syringes
- in packages

