Where should I take it? See over the page or check out online: www.kierrätys.info



Biowaste

For example

- Food leftovers
- Gutting remains and peelings
- Coffee filters and tea bags
- Paper towels and serviettes
- Flowers, grass and leaves
- Rotten groceries

Drain liquids from biowaste into drains, but not fats.

Pack biowaste in a newspaper or in a biodecomposable bag.



Glass packaging

For example

- Glass jars
- Glass bottles

No porcelain, ceramics, glassware, bulbs, mirrows or sheet glass.

Remove the caps and lids.

It is not necessary to remove labels and bottle neck rings.

Sorting instructions: www.rinkiin.fi



Carton packaging

For example

- Milk and juice cartons
- Boxes of cereal and cookies
- Hamburger and pizza boxes
- Disposable tableware made of cardboard
- Paper bags
- Paper tubes and egg cartons
- Wrapping paper and paperboard boxes
- Wrapping cardboard of drinks

Rinse quickly with cold water and drain cartons, flatten and pack inside one another. No dirty and wet carton.

Sorting instructions: www.rinkiin.fi

Cardboard is recycled into



Metals

Small metal articles and packages

- Non-deposit-based cans
- Aluminum pans and foils
- Pots and pans
- Cutlery
- Empty paint tins
- Empty, non-pressurised spray cans

No gas sylinders.

Take large metal objects to waste stations, waste centres or Repe & Romu & Riepu collection round.

Metal is recycled into industrial raw material.

Sorting instructions: www.rinkiin.fi

Glass is recycled into manufacturing Biowaste is recycled into industrial raw material. biogas and fertilizers of packaging glass



Plastic packaging

Only empty, clean and dry plastic

For example

- Plastic food packaging
- Plastic carrier bags and wrappings
- Plastic bottles, cans and jars

No other plastic products such as toys, dishes, buckets etc.



Paper

For example

- Newspapers and magazines
- Envelopes
- Copying paper and printing paper
- Catalogues

Keep the papers separate, don't tie them. No cardboard.

Paper is recycled into tissue paper or newspaper.

No dirty or wet paper.



Mixed waste

For example

- Dirty plastic packages and other plastic Dirty paper and cardboard
- Diapers and sanitary napkins
- Porcelain, ceramics
- Textiles, leather, rubber
- Vacuum cleaner bags Light and halogen bulbs
- Cosmetics
- Ash and cigarette stubs
- Cassettes, CDs and DVDs
- Pet waste



End-of-life textiles

For example

- Shirts, trousers, skirts and jackets
- Towels, sheets, curtains and tablecloths

Textiles that are unusable, but dry, clean and odorless go into the collection of end-of-life textiles.

No dirty, wet or smelly textiles.

The end-of-life textiles are processed into recycled fiber, which can be used as raw material for new products.





Hazardous waste

For example

- Paints, glues and varnishes
- Solvents and diluents Chemicals with danger property
- Waste oil, oil filters and accumulators
- Fluorescent lamps and energy saving bulbs Store waste in their original packaging.

Take medicines to the pharmacy. Batteries and cell phone batteries are received at stores selling the new ones Take hazardous waste to the waste station, waste centre or Repe & Romu & Riepu collection round.



Electric equipment

- Televisions, radios, mobile phones
- Ovens and microwaves Washing machines
- Vacuum cleaners Small devices
- Take electric equipment to the waste station, waste centre or Repe & Romu & Riepu collection round.

Ask receiving also at stores selling the new ones.



For example

- Computer equipment
- Fridges and freezers



Mixed waste is used for heating and electricity

in Tammervoima waste-to-energy plant

Twigs and gardening waste

For example

- Twigs Leaves and branches
- Apples
- Weeds and grass

Don't mix twigs with other gardening waste. Take to waste centre in Koukkujärvi or Tarasteniärvi.

Take to waste centre in Koukkujärvi or Tarastenjärvi.

> Twigs and gardening waste are recycled into biogas and fertilizers.



Bulky waste and renovation materials

For example

- Furniture, matresses
- Stone materials, porcelain and tiles Insulation, flooring materials
- Timber

Take your waste yourself to the waste station or waste centre. The waste is processed before Tammervoima waste-to-energy plant. Collect the load so that it is easy to unload and sort in reception. You will save time and

For energy usable the waste is chanelled to Tammervoima. The waste which is not usable for energy, is deposited to the landfill.

Hazardous waste is chanelled to safe treatment.

Materials are recycled.