

### HAZARDOUS WASTE

Hazardous waste may pose risks to both human health and the environment

- Paints, varnishes, glues, solvents
- Oils, vehicle fluids
- · Chemicals labelled with a warning sign
- Vehicle batteries

### Bring to pharmacy:

Medicines, needles and mercury thermometers



### ELECTRICAL WASTE

Equipment that requires an electrical current, solar battery, accumulator or battery to run.

- · Refrigerators, freezers, stoves, washing machines
- Televisions and computers
- Drills, sanders and other tools
- · Lights and other small household appliances

### HANGASSUON JÄTEKESKUS

Sorttiasemantie 36 29100 Luvia

Opening hours Mon-Fri 7.00-18.00

### SORTING STATIONS:

WASTE CENTER:

### TIILIRUUKIN KERÄÄMÖ

Savipajakatu 8 28610 Pori

Opening hours Mon-Fri 9.00-17.00 Sat 9.00-13.00

### **KROOKAN KERÄÄMÖ**

Satamatie 27 29900 Merikarvia

Opening hours Wed 10.00-12.00 and the 1st Saturday of each month 10.00-13.00.

### Find the nearest recycling point at: kierrätys.info

For more information call us +358 44 701 2500 or neuvonta@keraamo.fi We are happy to help you!

## keräämö

Keräämö Oy p. 044 701 2500 neuvonta@keraamo.fi keraamo fi

## *Sínä* lajittelet, me *keräämme*

Ø

f

Items that do not belong in waste recycling point should be taken to Hangassuo waste center, sorting stations or other authorised reception points.

- · Large waste (furniture, mattresses etc.)
- · Building and renovation waste (windows, bricks, concrete, timber etc.)
- Big metal items (bicycles, drying racks etc.)
- Vehicle tyres

**OTHER WASTE** 

Garden waste





# SORTING GUIDE FOR HOUSEHOLDS

This guide will help you sort your waste correctly. Waste that is well sorted saves natural resources and energy and reduces waste management costs. It's very important to sort your waste. This way valuable resourses can be used again.

Thank you for sorting your waste!







### **MIXED WASTE**

Non-recyclable waste.

- Dirty plastic, paper and carton packaging
- Nappies, tissues and sanitary towels
- Plastic items, such as toys, toothbrushes and containers
- Halogen and incandescent light bulbs
- Gift wrap
- Broken drinking glasses, porcelain, crystal
- Unusable and dirty shoes and clothing

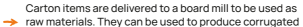
Mixed waste will not go to waste; it can be utilised for district heating and to produce electricity.



### CARTON PACKAGING

Empty, clean, dry and flatten packages and pack them inside each other

- · Carton containers, such as milk and juice cartons
- Carton packaging, such as cereal and cookie boxes
- Paper bags and pouches
- Pizza boxes, egg cartons
- Toilet and kitchen roll tubes
- · Cardboard multipacks for drinks



cardboard and packaging board, among other things.



### **BIOWASTE**

Organic waste that decomposes.

- Fruit and vegetable peels
- Leftover food
- · Bones and fishbones
- Solidified grease
- Coffee and tea grounds, teabags and filter papers

Biowaste collected by Keräämö will be used as raw material for soil and biogas.

· Plant parts and wilted flowers



### PAPER

Dry and clean paper.

- Newspapers and magazines
- Advertisements and catalogues
- · Envelopes, printing paper

New stories, old paper. Paper waste is used to produce newsprint paper.





### **COMPOSTER**

Biowaste can also be composted by using a composter for food waste. When using a composter, a separate biowaste container is unnecessary. Property owners must submit a composting notification to the waste authority.

More info: neuvonta@keraamo.fi



### **GLASS PACKAGING**

Empty the packaging, remove lids and caps

- Glass bottles
- Glass jars

Glass is crushed and washed, after which it is used to produce new glass packaging and other items.









### PLASTIC PACKAGING

Empty and dry plastic household packaging. Remove plastic caps and lids from the packages.

- Foodstuff packaging, such as yoghurt cups and packaging for cold cuts and cheese
- Detergent, shampoo and soap packaging
- Plastic bottles, jars, cans
- Plastic bags and wrappings
- Styrofoam packages

Collected plastic packaging will be used to make  $\rightarrow$ new plastic products - now that's recycling!



### METAL

- Tins and beverage cans
- Lids for yoghurt cups and butter tubs
- Pots and pans
- Cutlery, scissors and hand tools
- Nails, screws and other small metal parts
- Aluminium foil
- · Empty paint cans and spray cans

Metal is used to produce new metal products, and it can be recycled almost indefinitely.



### BATTERIES

To minimize short circuits, tape the poles of the batteries when they are discarded

Take to a shop.