

empty, clean, dry as well as flattened and packed within each other

- · cardboard packages for liquids (including ones coated with aluminium)
- · cardboard packages such as cereal boxes
- · paper bags such as bread and flour bags
- · wrapping paper such as paper used to contain printing paper
- pizza boxes and egg cartons
- · paper towel rolls and toilet paper rolls
- · corrugated fiberboard and kraft paper

Staples or packaging tape do not need to be removed.

- dirty or unwashed packages
- gift wrapping papers
- plastic bags or containers
- styrofoam







empty, clean and dry

- empty plastic packages for groceries, for example yogurt cups, butter packages and packages for cold cuts, cheese and ready-made meals
- empty plastic packages for detergent, shampoo and soap
- plastic bags and wrappings
- empty plastic bottles, canisters and cans, preferably flattened, with caps and lids separated

Rinse or wipe empty packages if necessary.

A level of cleanliness that does not cause unpleasant smells is sufficient. **Remove caps and lids.** It makes further refining process of the packages easier.

- unclean plastic packages
- PVC plastic (can be recognized from the 03 marking)
- plastics other than packages for example toys, kitchen utensils, toothbrushes or watering cans are not packages







- · drinking glasses and heat-resistant glass dishes
- porcelain and ceramics
- bags for vacuum cleaners
- light bulbs and halogen lamps
- fuses
- ash and cigarette butts
- single-use diapers and sanitary napkins
- broken textiles and shoes
- · leather, synthetic leather and rubber

- recyclable waste, that is collected at a property and is suitable raw material for new products, e.g.
 - glass packages
 - metal
 - paper and cardboard packages
 - biowaste
- hazardous waste







ALLOWED empty, without cap or lid

- · coloured and colourless glass bottles
- · coloured and colourless glass jars

- glass dishes, e.g.
 - drinking glasses
 - oven dishes
 - coffee pots
 - lids for pots and pans
- crystal glass
- porcelain or ceramics
- window or mirror glass
- opal glass (e.g. in packages for cosmetics)
- · lamps
- packages used in healthcare







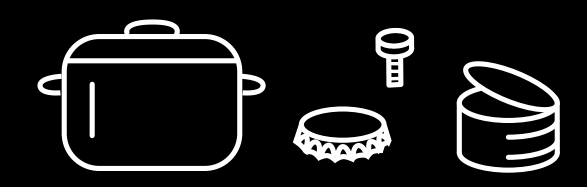
- food waste
- fruit and vegetable peels
- bones and fishbones
- solidified grease
- · coffee and tea grounds, tea bags and filter bags
- paper towels and napkins
- · plant parts and dead flowers

- · liquids, broth or food oils
- · ash or cigarette butts
- cleaning waste
- medicines
- · feaces or body fluids





Small metals



ALLOWED

empty, clean and dry

- · cans for canned food and beverages
- aluminium dishes and foil
- metal lids and caps
- · aluminium shells for tealights
- · empty and dry paint cans
- · empty aerosol cans (that do not slosh or hiss)
- small metal objects such as utensils, scissors, pots and pans

- plastic bags or coffee bags
- styrofoam or bubble wrap
- hazardous waste such as batteries or half-empty aerosol or paint cans







- newspapers and magazines
- paper advertisements, pamphlets and corresponding printed publications
- phone books and catalogues
- paperback books
- · printer paper and printouts, colored and colorless
- all envelopes
- hardback books with the covers removed
- white sketching and notebook paper
- white paper bags

- wet or dirty paper
- cardboard or carton
- brown paper or paper bags
- plastics
- aluminium or wax paper
- · strongly dyed papers such as gift wrapping paper





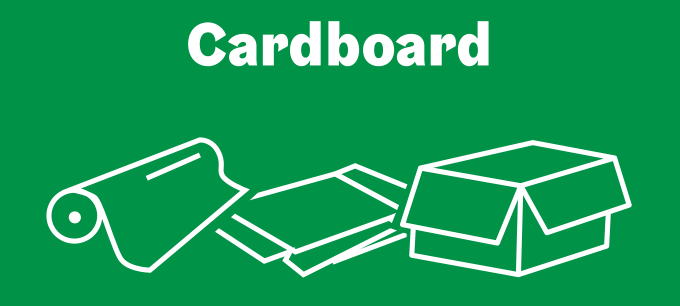


- · white copy and printer paper
- white squared paper

- newspapers and magazines
- colored paper
- sticky notes
- wrapping papers such as gift wrapping paper or paper used to contain printing paper
- envelopes
- cardboard and carton







- corrugated cardboard
- brown carton
- craft paper

NOT ALLOWED

• wet and dirty cardboard





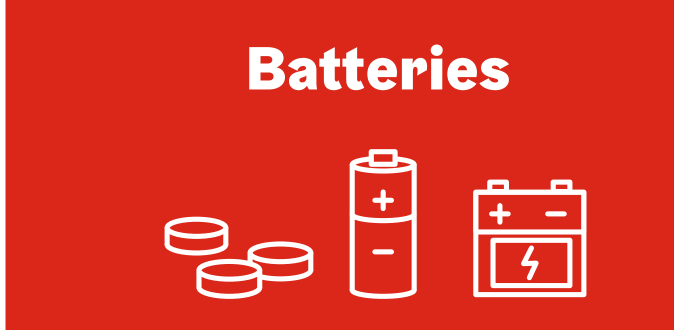


- plastic packages (marked with the type 01, 02, 04, 05, 06 or 07) for food and other products
- · plastic bags and wrappings
- · disposable utensils and dishes
- styrofoam
- photos and negatives
- · CDs and DVDs with their cases
- dirty paper, cardboard or wood, which is not suitable for separate collection
- wrapping paper

- PVC-plastic (can be recognized from the sign 03)
- · laminating plastic or brown packing tape
- products containing aluminium
- · coffee packages, foil-lined juice cartons
- · foil-lined chip bags or jars
- VHS-C and toner cartridges
- · binders, plastic pockets or transparency film

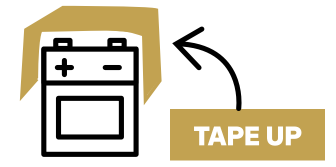






HANDLE BATTERIES IN A SAFE WAY:

- Tape up the ends of batteries out of use.
- Put leaking batteries in a bag.



Tape up your batteries to prevent fires!



ecosupport



Waste electrical and electronic equipment are devices out of use, which require electricity, battery or solar power to run. Also e.g. led-lamps and string lights count as electrical and electronic equipment.

The most common electrical and electronic equipment are

- household appliances
- · clocks
- printers
- mobile phones
- televisions
- consumer electronics
- cameras
- led-lamps
- lights
- electronic tools
- observation and surveillance equipment







Hazardous waste is a substance or object out of use, which can cause danger or harm to one's health or the environment when misused.

Some most common examples of hazardous waste:

- pesticides and disinfectants
- energy saving lamps and fluorescent lights
- alkaline detergents
- pressurized containers such as aerosol cans (that slosh or hiss)
- solvents, glues, varnishes
- paint wastes
- batteries
- · waste oils and other oily wastes
- vehicle batteries
- pressure treated wood

There are nine different symbols warning of hazardous waste.





