PACKAGING

PLASTIC AND

METAL PACKAGING.

BEVERAGE CARTONS

If necessary, rinse gently

(to avoid smearing other

packets and bags).

Leave caps and lids on.

GLASS PACKAGING



Rinse lightly (so as not to stain other packages and bags).

> Remove caps and lids. labels may remain.

 Bottles of soft drinks and alcoholic beverages

Jars

- Packaging for cosmetics and care products

Penoplast which has been

around the product

- Bread bags, ham and cheese packaging, salad boxes, vogurt cups, ketchup bottles
- Cans, aluminum cans
- Beverage cartons (eg packaging for milk and milk products, iuice and wine)
- Metal stoppers and lids
- Packaging of other materials

PAPER AND CARDBOARD PACKAGING



Fold large cardboard packages together or tear them to pieces, so they take up less space in the container.

Make sure the material is clean, free of dirt and dry.

Plastic bags and packaging film
Cardboard boxes and cases

- Paper bags
- Wrapping paper
- Cardboard boxes with adhesive tapes

BIOWASTE



Put bio-waste in a container in bulk, in a paper bag or completely biodegradable and compostable bag.

SCRAP PAPER



Put the waste paper in the container in bulk.

MIXED WASTE



Collect packaging and food waste separately and the amount of mixed waste will decrease drastically!

- Spoiled food and food waste
- Solid spoiled fruits and vegetables, their peels
- Meat and fish waste, fish bones
- Egg and nut shells
- Pulp egg trays
- Paper napkins, paper towels
- Coffee grounds
- Paper filters, tea bags
- Cut flowers (if necessary also houseplants, including soil)

- Newspapers
- Magazines
- Directories and advertising materials
- Workbooks, paper and cardboard caustics
- Printed and clean writing and drawing paper
- Office paper
- Cardboard
- Envelopes without plastic windows
- Old books (without hardcovers)

- Wastes not separately collected
- Cat litter, greasy and difficult to clean packaging, diapers, sanitary napkins, cosmetics, baking paper, foil, cooled ash, vacuum cleaner dust bag, large bones, chewing gum, filament
- Light bulbs, CDs, empty and broken pens, empty felt-tip pens
- Broken mugs and plates
- Rubber items
- Disposable shoes, clothing and toys (non-electronic)

Window glass, sheet glass and mirror glass

Light bulbs

Ceramics, crystal and porcelain (for example, tableware, vases, etc.)

Heat-resistant glass (eg oven-resistant foodware) Baking paper, half-packed food Plastic tovs

Packaging containing dangerous substances (eg household chemicals, adhesives, paints and solvents) Diapers, sanitary napkins, condoms

Pledge-marked bottles Plastic and rubber products other than packaging **Building** materials

Clothing and footwear Packaging of products marked with a dangerous substance label Dirty / wet paper and cardboard (eg pizza box)

Tissue paper (eg toilet paper)

Newspapers, magazines, books

Copy or drawing paper

Paper, cardboard, cardboard containing foil or film (eg juice packs, candy wrappers, book covers)

Egg containers

Wallpaper

Ordinary plastic bags Glass

Cat litter Liquid food residues.

large bones, baking paper

Paper bags with film or waxed surface or plastic window

Old medicines

Diapers, sanitary napkins Ash, smoke cones Vacuum cleaner bags Artificial flowers, candles Flower pots, salad pots Food packaging

Dirty or waterlogged paper and cardboard

Household paper

Used paper containers Copy paper

Stickers, tapes

Foil, butter paper

Candy papers, ice cream papers Wallpaper

Laminated or film-coated paper Tetrapacks, egg containers

All wastes containing materials other than paper and cardboard Food waste, clean packaging Garden and construction waste Hazardous waste, paint residues. medicines, accumulators, batteries, flammable and explosive wastes, household appliances, electronic waste Liquid wastes (for example, used cooking oil)

Large waste, furniture, mirrors, carpets, mattresses

Substances and articles which, because of their weight, dimensions or shape, may endanger a waste container, waste truck or waste carrier

