

The yellow bag / yellow bin is only for:

used and completely empty packaging which is not made of paper, cardboard, carton or glass.
Please separate different packaging components. The items do not need to be rinsed.



For example:

- Aluminium, tin and plastic lids
- Pharmaceutical blister packs
- Butter wrapper
- Buttermilk and yoghurt pots
- Carrier bags and fruit and vegetable bags made of plastic
- Ice cream packaging
- Fill material from shipping packages made of plastic, such as bubble wrap or foamed material
- Food cans
- Crown corks
- Plastic food containers and foil



- Ready meal trays
- Milk and beverage cartons
- Muesli bar wrappers
- Pasta bags
- Cleaning agent bottles
- Squeezable pouches or refill bags, such as for washing powder, liquid soap or fruit purée
- Mustard tubes
- Shampoo bottles
- Aerosol cans
- Soup and sauce bags
- Pet food tins and other pet food containers
- Toothpaste tubes etc.

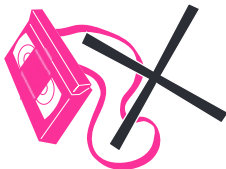


The yellow bag / yellow bin is **not** for:

Packaging made of paper, cardboard, carton or glass, and all waste that is not packaging.

For example:

- Old clothes
- Batteries (including rechargeable ones)
- Container glass
- Tinware
- CDs and floppy disks
- Ink cartridges
- Disposable razors
- Electrical appliances
- Leftover food
- Folding boxes
- Lighters
- Rolls of film, DVDs and video cassettes



- Light bulbs and energy-saving bulbs
- Rubber
- Wood wool
- Sanitary products
- Cat litter
- Ceramic products
- Children's toys
- Transparent plastic sleeves
- Pens
- Packaging not completely emptied
- Paper tissues
- Paper and cardboard



- Plasters, bandaging materials
- Porcelain china
- Residual and organic waste
- Shoes
- Tights
- Polystyrene from insulation panels
- Wallpaper
- Nappies
- Toothbrushes
- Cigarette butts etc.



There may be regional exceptions (e.g. recycling bin).
More details are available from your local authority. Scan the QR code or click [HERE](#) for your responsible contact person.

Join in!

müll trennung- wirkt.de

A Dual Systems initiative.

