



PLASTIC AND METAL

packaging account for more than 20 % of household waste. They can be recycled, thus reducing environmental pollution and saving oil and natural metals. All these are natural resources which are available to us in limited quantities.

Unlike paper and glass, plastic is much more difficult to recycle. Some types of plastic are suitable and cost-effective for recycling, but some types of plastic cannot be recycled at all. It is therefore important to separate and dispose of only those types of plastic that can be recycled!

Plastic is disposed of in the **yellow** container.

YES!

**Packaging of detergents and shampoos,
Packaging of some food products
(depending on the type of plastic)
Plastic bags**

NO!

**Packaging of chemicals and flammable substances
Spray packaging
Packaging of paints and varnishes
Plastic toys**



TETRA PAK packaging is disposed of in special (black) containers for Tetra pak packaging.



TEXTILE

has a great potential to be reused or recycled. Most of the textile waste can be reused, recovered and recycled. Recycling of textile waste saves energy and water and reduces the amount of pesticides used in the production of new raw materials.

Please dispose of textile materials in the nearest container for textile waste (grey/ beige) or recycling yard.

Please separate clothing, footwear and other textile items from other items for recycling and put in a plastic bag before disposing of in the container for textile waste.

Please separate clothing, curtains, bedclothes and other leather items, such as shoes, bags or jackets.



MIXED MUNICIPAL WASTE

Includes all other waste such as:

- **filthy food packaging bags,**
- **filthy paper and food wrapping foil,**
- **filthy paper towels and handkerchiefs,**
- **razors,**
- **sponges,**
- **cotton wool,**
- **vacuum cleaner bags,**
- **waste from sweeping,**
- **cigarette butts,**
- **sanitary pads,**
- **nappies, etc.**

Mixed municipal waste (from which useful waste has previously been separated) is disposed of only in waste bins or containers for mixed municipal waste.

**"Waste is not garbage!" project W: otpadnijesmece.split.hr
E: otpadnijesmece@split.hr**

**Town of Split, Obala kneza Branimira 17, 21000 Split
T: +38521310111**

**For more information on EU funds visit:
www.razvoj.gov.hr and www.strukturnifondovi.hr**



*The project was co-financed by the European Union from the Cohesion Fund.
The content of this publication is the sole responsibility of the Town of Split.*

WASTE SEPARATION INSTRUCTIONS FOR TOURISTS

Dear guests, we are happy you have chosen our town for your holiday destination and we hope you will spend unforgettable moments in Split. Our municipal services collect waste and prepare it for recycling according to the circular waste management model so that you can enjoy your carefree holiday.

We also thank you, our welcome guests, for separating waste by type, because by mixing different types of waste we irreversibly lose their useful properties and we turn waste into "garbage"! So, to ensure that these resources do not remain unused and accumulated waste does not turn into "garbage", we have prepared waste bags and containers.



PAPER

By separating and recycling paper, we reduce the amount of municipal waste by 25 %.



A sheet of paper can be recycled up to 7 times. To achieve this, it is important to separate waste properly. Separately collected paper is disposed of in the **blue** container.

YES!

Newsprint and office paper
Magazines, catalogues,
brochures, leaflets, notebooks
Paper and cardboard
packaging

NO!

Tetra Pak packaging
Plastic-coated and metallised
paper
Oily paper
Photographs
Nappies



Before disposal, it is important to remove any metal or plastic parts, foil, adhesive tapes, anything that is not paper or cardboard and "flatten" or squash packaging to the smallest volume possible.

PAPER



GLASS

Empty and rinse glass packaging and remove caps and lids before disposal! You are not required to remove paper labels on packaging. In addition to glass bottles, please recycle glass jars (jars of honey, marmalade, pickles, mustard, etc.).



GLASS can be reused and used for the production of new glass for an infinite number of times.

Glass is disposed of in the **green** container.

YES!

Glass bottles
Glass jars
Glass cups

NO!

Window glass, medical and automotive glass
Packaging of chemicals and flammable substances
Crystal ware, mirrors, porcelain ware, ceramic ware, light bulbs
Neon lamps



Take returnable glass packaging to the nearest shop and dispose of the remaining packaging in a suitable container located at waste collection points ("green islands").