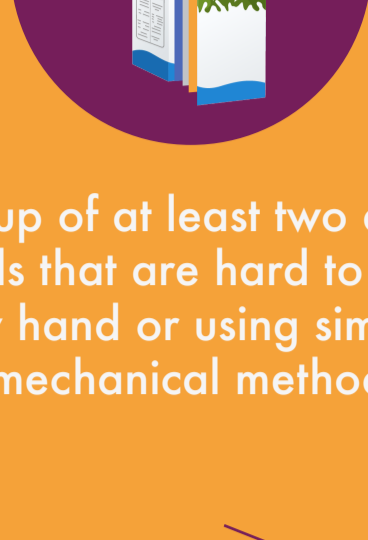


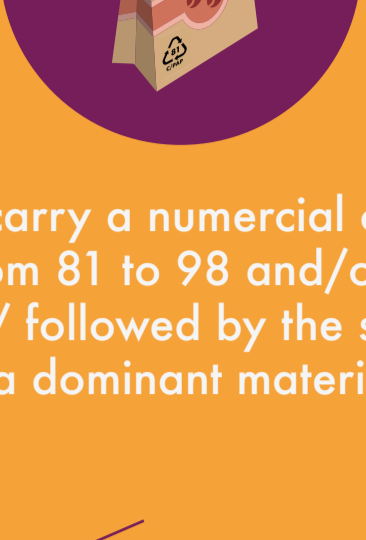


MIXED PACKAGING

NON-SEPARABLE:



made up of at least two different materials that are hard to separate by hand or using simple mechanical methods



may carry a numerical code from 81 to 98 and/or letter C/ followed by the symbol of a dominant material



Since such packaging most often contains plastic, make sure you put it into the yellow container for plastic, and not - as it might be suggested in the case of cartons - to paper containers*

*However, this is not a rule and we should read the guidelines of the municipality we live in.

REMEMBER!

We always dispose of mixed packaging empty and, if possible, crushed.

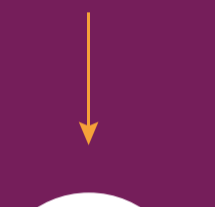
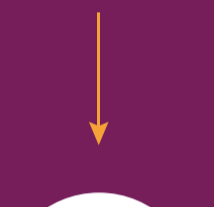
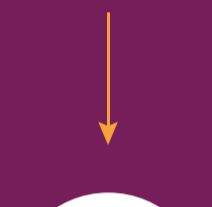
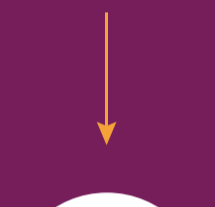
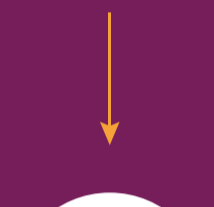
SEPARABLE:



made up of at least two different materials that are easy to separate by hand

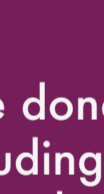
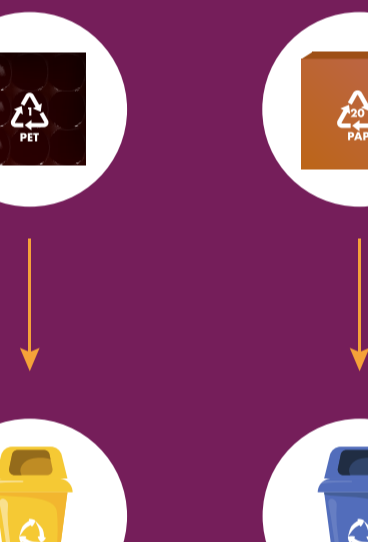


carry symbols that indicate which materials individual parts are made of and how they should be sorted



REMEMBER!

Whenever possible, separate individual packaging elements and dispose of them in the right containers.



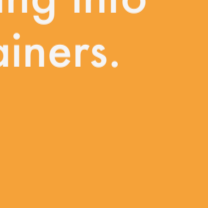
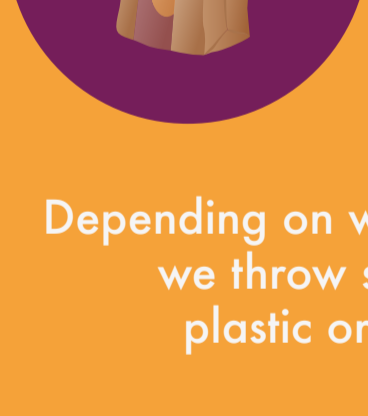
Remove metal caps from the packaging and throw them into plastic/metal.



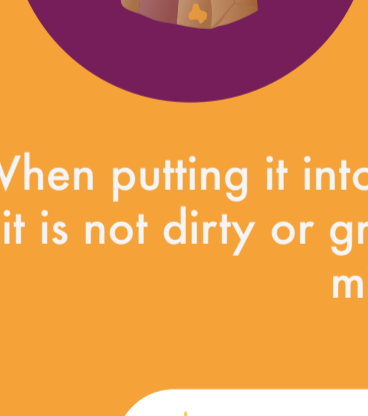
Plastic caps can be donated to different organisations, including charity, or left screwed on a crushed, empty bottle/carton. This way we can be sure that they won't get lost in the transport and will be recycled.

DO YOU KNOW HOW TO HANDLE THIS PACKAGING?

BAKERY PACKAGING



Depending on which material dominates, we throw such packaging into plastic or paper containers.

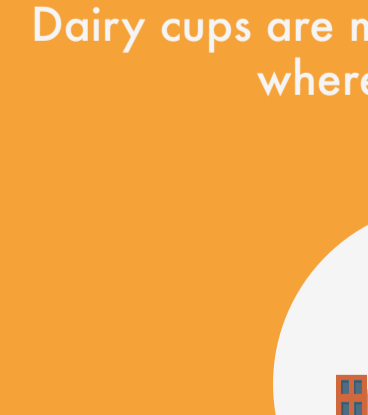


When putting it into paper container, make sure it is not dirty or greasy. If so, throw it into the mixed waste.

DID YOU KNOW, THAT...

Packaging that is a mix of different materials are rarely recycled? However, they can be used in the production of alternative fuels from waste and exploited in power and cement plants instead of coal.

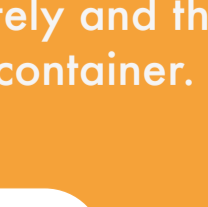
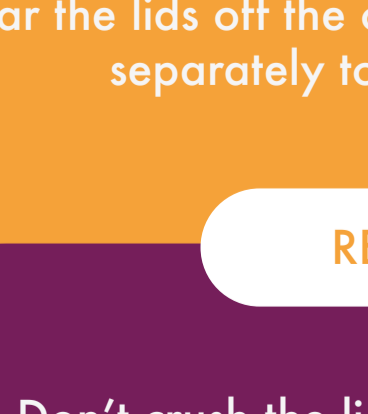
DAIRY PACKAGING



Dairy cups are made of plastic and that's where they belong.



Due to the difficulty of sorting them out of the waste stream and a high degree of contamination, they are rarely recycled.



The lids of the cups are covered with aluminium, which can be easily sorted out and recycled. It's therefore good to tear the lids off the cups completely and throw them separately to the yellow container.

REMEMBER!

Don't crush the lids - they will get too small for the sorting machines!