

Biodegradability

The Biodegradability refers to the breakdown of a substance and return to its natural state through a natural action, This happens when environmental bacteria attacks the substance and then returns it to its natural state.

The biodegradability of the material depends on several factors. Among others, the material itself, but also on our behavior.

If we dispose of it properly, these materials will not harm nature and will be recycled more quickly.

PAPPER(1 year)



No major problems are given by this natural component to integrate the ground surface

Disposable Cups: (1000 years)



BATTERY



Plastics do not disappear and pollute the environment in water and soil.