# Do deep colors affect the recyclability of paper? 

If the paper product falls into one of the four recyclability classes

it can be collected in paper and recycled
in paper mills, and the company is authorized to use the "Recyclable with paper - Aticelca ${ }^{\circledR}$ 501" mark for commercial purposes.

More intense colors can generate a drop in recylability class.

The recycling of differently colored and deep papers leads to the creation of gray recycled papers, with optical inhomogeneity and limited applications.
At Fedrigoni, we recover our colored paper waste through a color flow to maximize its optical homogeneity.

For our wide range of colored papers in pulp we guarantee


The amount of oxygen necessary for the complete chemical oxidation of organic and inorganic substances in a water sample.

To do this, we apply the best available techniques, physicalmechanical and biological treatment plants, which ensure COD levels significantly lower than existing legislation.

