

Medac

Aticelca Policy (Aticelca 501/2019 Method)

The ATICELCA® 501 system is an evaluation method capable of determining, through specific laboratory analyzes, the level of recyclability of any predominantly cellulosic product; based on the results of these tests, the products are then certified as recyclable in paper collection.

Medac is aware that paper is part of the daily life of each of us, it is culture, information, hygiene and protection of products and food. It is a natural, renewable and recyclable product and contributes to the containment of CO 2 emissions.

Paper can be reused within the production cycle, generating additional value and creating as little environmental impact as possible so that someone's waste becomes a resource for someone else.

Medac's commitment is therefore aimed to:

- produce recyclable products according to the Waste Packaging Directive, the ATICELCA 501/2019 method and the UNI EN 13430 standard;
- encourage eco-design and the recyclability of cellulosic fiber products placed in separate collection;
- put the supply chain in a position to increase the recycling capacity of paper by paper mills and waste at the service of the environment and energy efficiency;
- promote research and development at an industrial level of new processes and new products necessary to replace with a high environmental impact.

Medac General Manager