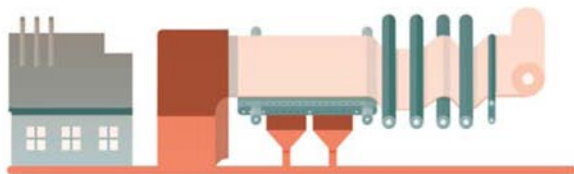


DO YOU KNOW HOW THE RECYCLING MILL WORKS?

- At the paper mill, paper for recycling is mixed with water. In a series of cleaning and screening stages, the cellulose fibres are separated from staples, plastics ... and in the case of printed paper, the inks are removed by a flotation process.
- That forms a pulp of clean fibres which is fed to the paper machine. The pulp paste formed and only for clean fibres passing to the paper machine, where it forms a wet band or web of paper, from which water is successively removed by gravity, vacuum, pressure and finally with heat drying.



SPANISH MILLS RECYCLED

5,052,900

TONS OF PAPER AND BOARD