EVERCOMPOUNDS, sustainable rubber compounds

Part of the CM Manzoni group, which for over 60 years has been producing semi-finished rubber products and currently has 8 plants around the world, a portfolio of 4,000 recipes and a production volume of approximately 100,000 tons per year, Evercompounds S.p.A has been focusing its research activity on the formulation of compounds with ingredients coming from organic sources or recycled materials, as well as on implementing high energy saving mixing procedures. 80% of Evercompounds's production lines are indeed powered by self-produced energy, coming 100% from renewable sources.

Evercompounds's transition from traditional to virtuous chemistry is based on three different development pillars: *Energy Saving, Compounds Recycling, and Bio-Based Compounds* - with a certified bio-component at 40%. However, such bio-target does not represent the company's final target, as Evercompounds rather has the ambition to design compounds with an ever-increasing organic content, by assessing new opportunities for raw materials obtained from local renewable sources. Being it also located in a context of strong agricultural expansion, Evercompounds is currently exploring various technical solutions aimed at using processing waste from the food supply chain. www.evercompounds.com

