

VERSALIS REVIVE® NEW LIFE FOR RECYCLED POLYMERS

Versalis, Eni's chemistry subsidiary, is one of the world's leading companies in the manufacture and commercialization of polymers, intermediates and chemicals. Combining its long history in Italy with an increasingly global reach, Versalis has a strong presence in the chemistry, plastics, rubbers and bio-based chemistry industries.

With cutting-edge plants in Italy and Europe and a capillary sales network, Versalis continues to develop and grow internationally through **synergies and collaborations** in increasingly innovative areas, striving for complete integration with the territory and communities it relates to. Thanks to its research efforts and partnerships in the industry, Versalis now brings you **Versalis Revive**[®], a new range of products with a different polymeric base – such as polyethylene and styrenics – featuring a **variable amount of recycled plastic material**. This new line extends and complements the company's product portfolio, offering clients innovative grades that pair recycled content with **high-quality performances**.

Stemming from a precise strategy and concrete action plan to support circular economy, **Versalis Revive**[®] is the product range that gives plastic new life, preserving its value.

VERSALIS REVIVE® ESBR

Dry and oil-extended eSBR grades containing powder obtained from end-of-life tyres (ELTs):

Versalis Revive® eSBR

- 12d02: dry eSBR containing ELT powder
- 17o23: oil extended eSBR (TDAE) containing ELT powder



The quality of vulcanized rubber crumbs, in terms of dimension, metal content and fibers content, is essential for an optimal recycling process.

secondary raw material devulcanization \rightarrow VERSALIS REVIVE^{*} DVC target: from tire to tire

VERSALIS REVIVE® DVC

A grade from devulcanized post-consumer tires, developed in partnership with AGR.

Versalis Revive® DVC:

- 100% products made with recycled material
- Ready to be mixed and revulcanized inside new compounds to replace virgin rubbers
- Different grades for different applications thanks to the accurate control of the feedstock used and the devulcanization process

