



Elastomer RECYCLING

New Technological Platforms for Mechanical Recycling

- Product quality in line with our customer needs
- Complementary technological solutions
- Raw materials substitution

DEVULCANIZE (with AGR)

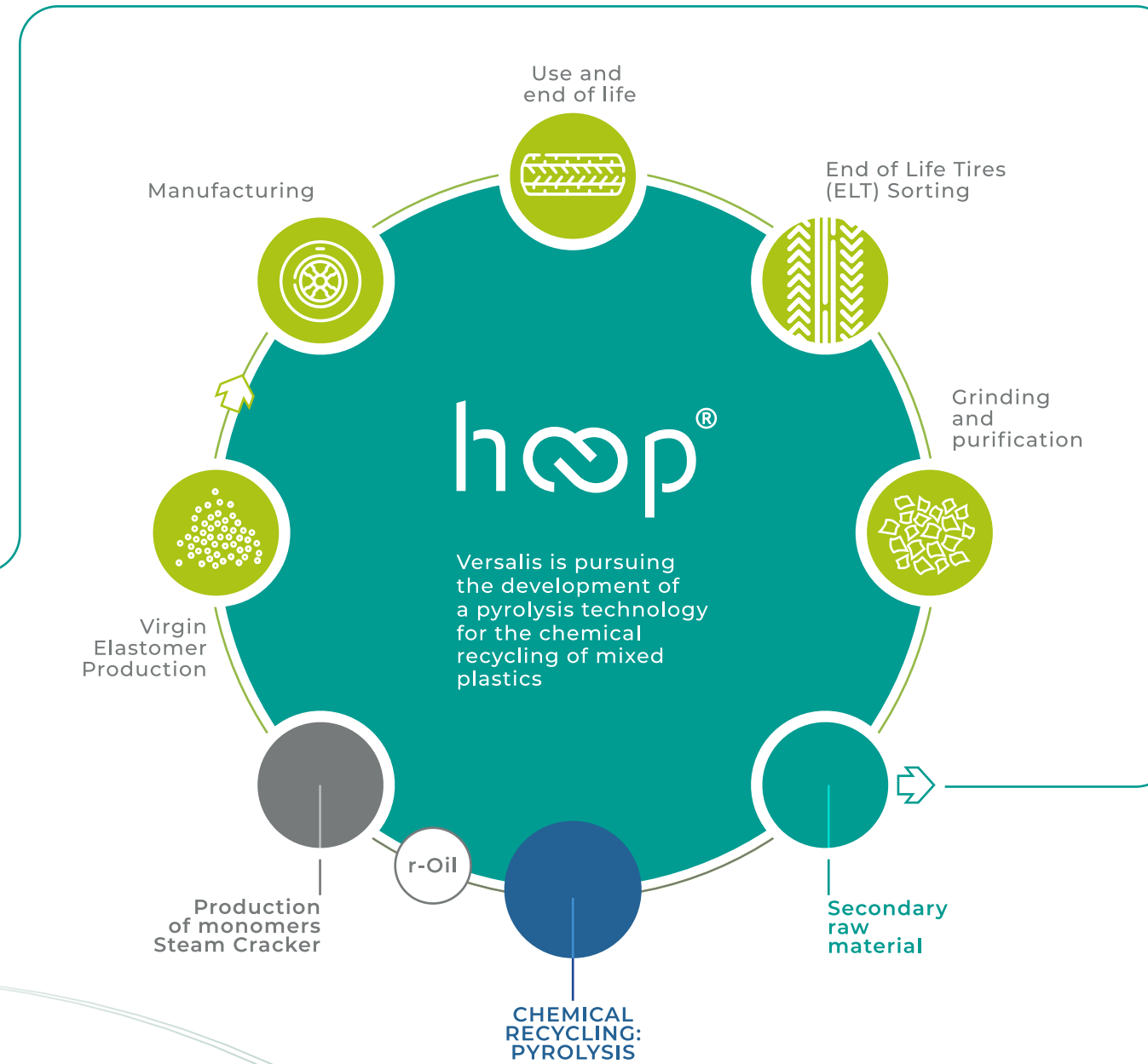
Versalis Revive® DVC devulcanized ELT compound from selected secondary raw material

MICROMIXING

Versalis Revive® eSBR micronized ELT powder embedded in eSBR



MECHANICAL RECYCLING



Sustainable feedstock: MASS BALANCE approach



In order to attribute to the final product the sustainable feedstock content in total transparency and verifiability, Versalis proposes the Mass Balance approach, a recognized methodology:

- Able to trace a flow of materials with a certain characteristic, along the value chain
- Which ensures a correspondence between the sustainable component of the raw material fed together with the traditional one, in a complex system and a property of the output product

All elastomer products can be available in:

