

OLIFOUR

THE USE OF RECYCLED RAW MATERIALS PRODUCES ITS OWN BENEFITS!

The use of OLIFOUR material, in addition to guaranteeing numerous applications thanks to its physical-mechanical properties, generates a lower environmental impact. In fact, thanks to a study with LCA (Life Cycle Assessment) approach, OLIANS 4 R.ecycle has analyzed the environmental impact of its recycled products, observing the entire life cycle in each process: from supply, to production, up to product sale. The final results show that the use of OLIFOUR material, compared to a fossil-based TPU, contributes to:

- Reduce energy consumption
- Reduce CO₂ emissions
- Reduce waste

