



EUROPEI 2014/2020

RECIPLAST

AppRoccio all'Economia Circolare nei settori packaging e auto per il riciclo di prodotti in PLAStica da scarto industriale e fine vita

RECIPLAST project aims to improve the environmental sustainability of automotive and packaging plastic components, through the development of separation, recycling and valorization solutions of those post-consume fractions and industrial waste that still represent a critical issue in their capacity to be recycled and reuse.

Starting from the existing technologies, some of which are part of partners' background, new technical solutions will be developed. These innovative pathways will enable to sort fractions which are to date non-separable using thermo-mechanical and chemical processes, and to improve separation quality and reducing significantly the non-reusable fractions.

After the development of these innovative separation processes, **new formulations and materials starting from the recycled plastic** will be developed with the aim of replacing virgin polymers in those applications where the recycled material cannot be used so far, due to their poor performance.

RECIPLAST is a project funded under the Technological Platform "Bioeconomy" by the Piedmont Region with the European Regional Development Fund (ERDF) 2014/2020.



FUNDED PROJECTS PROJECT SHEET



PROJECT DURATION

36 months

(from 14/06/2019 to 13/06/2022)

WEBSITE AND SOCIAL MEDIA www.reciplast.it

PARTNERS

- · GARBO SRL (Capofila)
- PROPLAST
- FCA Fiat Chrysler Automobiles
- DERICHEBOURG Environnement
- MISTA
- ERICA Educazione Ricerca Informazione Comunicazione Ambientale
- NOVASIS INNOVAZIONE srl
- MARIS Technological Company
- B-PACK
- C.M.P. Bresso Srl
- PG PLAST SRL
- Trafilplast srl
- Mod.En Srl Modular Engineering
- Università degli Studi del Piemonte Orientale – DiSIT
- Università degli Studi di Torino Chimica e Centro Interdipartimentale ICxT
- · Politecnico di Torino (DISAT e DIATI)
- API Torino
- Corepla
- · Regione Piemonte
- Ferrero

FUNDING INSTRUMENT

Fondo Europeo di Sviluppo Regionale (FESR) 2014-2020

BUDGET

Total funding: **8.088.235** €

POLITO and DIATI's role:

For Politecnico di Torino, the project involves DISAT and DIATI departments. Scientific manager for DIATI:

Prof. Mariachiara Zanetti





