C2P: high quality recycled PP (rPP)

EXPERIENCE AND COMPETENCE

Pioneers in the introduction of recycled PP to the automotive market, our products are approved by numerous car and equipment manufacturers (OEM). We also work with construction, horticulture, packaging and industrial equipment companies.

C2P's plant is certified:

- ISO 9001:2015 for Quality,
- ISO 14001:2015 for the Environment,
- OSHAS 18001:2007 for Health and Safety.

THE PROFESSIONALISM YOU NEED

Choosing C2P means choosing an industrial vision serving the environment, high added value technical expertise, a team closely focused on its customers' requirements, as well as a recognized brand.

C2P has more than 70 customers in France, the European Union, Russia, South America and all around the Mediterranean.

FLEXIBLE LOGISTICS TAILORED TO YOUR NEEDS

Our logistics service is at your disposal to discuss the delivery options for each of your production sites around the world. Our rPP compounds can be supplied in big-bags, octabins, pallets of 25kg bags or in bulk (tanker trucks of 25 tonnes).

C2P France offers reliable solutions for the sustainable recycling of polypropylene, contributing to a more responsible European supply chain for recycled raw materials.

To contact us

Dr Luc PEYRARD

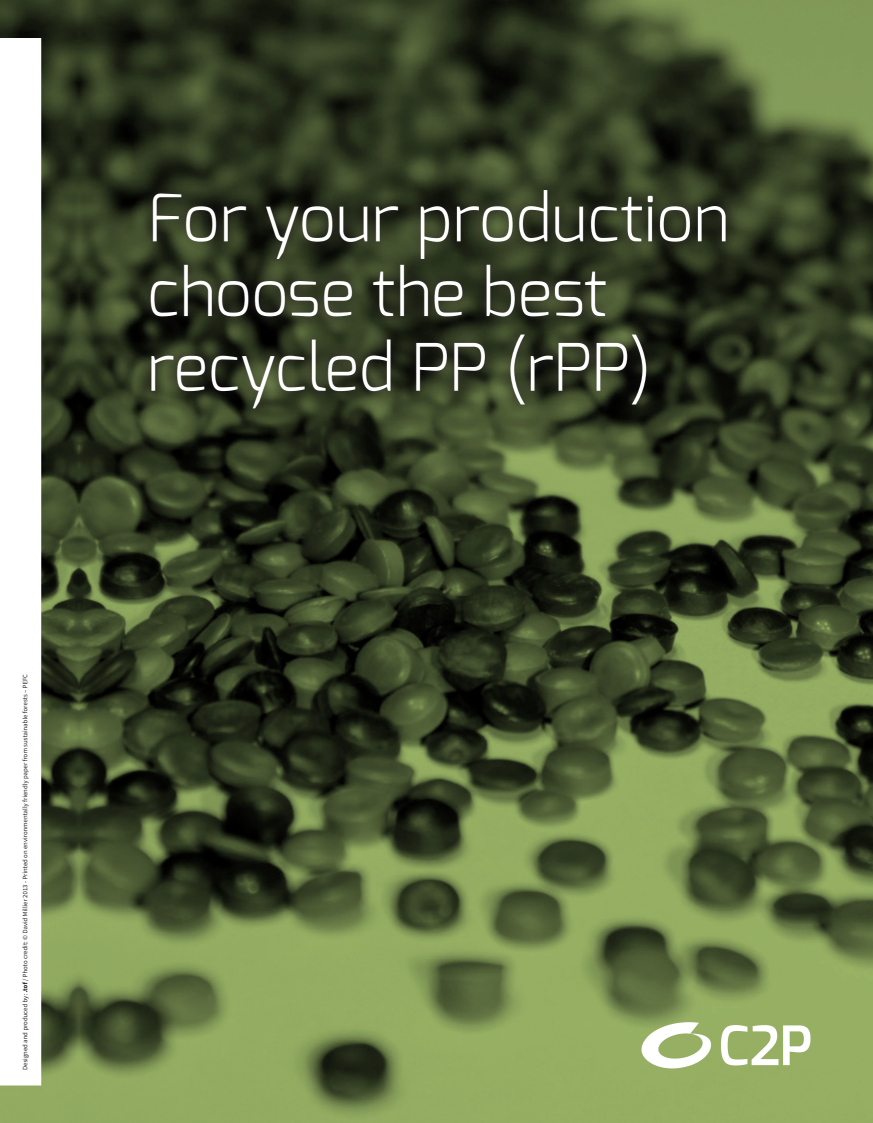
Isabelle AMBROSIANI Sales Support

+33 (0)4 74 02 30 94 commercialc2p@recylex.eu

www.c2p-france.com

C2P, Zone Industrielle Nord Arnas - B.P. 70451 F-69657 Villefranche Cedex France





THE BEST OF RECYCLED PP (RPP)

Founded in Villefranche-sur-Saône in 1988, C2P produces high quality recycled raw materials in the form of polypropylene compounds recycled from post-production and post-consumption waste.

In an increasingly competitive market, choosing C2P means choosing a partner which is aware of its industrial, commercial and environmental responsibilities.

- C2P offers a range of more than 70 products and the possibility of bespoke production
- of the compounds needed for your
- production process and applications.
- C2P guarantees traceability of its products, innovation and precision in its technical responses as well as
- reliability and regularity in its production and logistics.



THE BEST OF A DEDICATED PROCESS

ADJUSTABLE RECYCLING

Post-consumption or post-industrial waste, shred of battery cases, vehicle bumpers, packaging, bottle caps... we purchase polypropylene that meets our acceptance criteria to satisfy your needs for quality and reliability.

REGULATED QUALITY

From the sorting to the compounding of materials, via grinding, washing and drying, our process covers the full chain. This integration allows us to monitor and certify the quality and consistency of our rPP compounds.



PP: THE

uniformity, meeting your highest requirements: our products are at the top of the market range.

GOOD AND THE BETTER

STANDARD AND BESPOKE

for the others! For applications needing specific

meeting your functional requirements.

Our range of more than 70 references allows us to meet

a large number of existing demands... and to innovate

characteristics, our Research & Development team is

at your service to consider the feasibility of a compound

Consistency,

LISTENING, ANTICIPATING YOUR NEEDS

Consistency, precision, reliability and continuity: we are determined to ensure that our commercial relationships reflect our expertise! We know how to listen, follow up, and anticipate. We consider our relationships as partnerships. All our customers benefit from our pro-active approach.











DETAILED ANALYSIS OF WASTE FOR DEFECT-FREE PRODUCTS

Analysis of incoming material, by our integrated laboratory, indicates what quality of production we can expect and which formulation we can use it in. The same laboratory monitors the physico-chemical and mechanical quality of our finished products. This guarantees their quality consistency.



- MFI from 6 to 30g/10 min (ISO 1133),
- talc-filled compounds: filler levels from 10% to 40%, notched Izod impact resistance from 7 to 45 kJ/m² (ISO 180 – 23°C),
- heat and/or light stabilization.