ALL TYPES OF PLASTIC ARE RECYCLABLE!



sustainability matters

All types of polymer are theoretically recyclable but that does not mean they are always recycled. Recycling levels vary widely depending on local collection and recycling infrastructure which can vary greatly from country to country.

 Δ



Global plastics recycling rates have steadily increased, with rates in Europe increasing over 64% since 2006.*

*Plastics – the facts 2016, PlasticsEurope.



Nearly 8 million tonnes of post-consumer plastic was recycled in 2014 in Europe alone.* *Plastics – the facts 2016, PlasticsEurope.



Improvements in collection, identification and sorting of materials have caused this increase in recycling rates.

BENEFITS OF INCREASING RECYCLING RATES



Reduction in the amount of plastic in landfill and the negative effects associated with those sites.



Reduction in the amount of plastic sent for incineration, which releases greenhouse gases into the atmosphere.



Reduction in the consumption of fossil fuels to produce virgin oil-based plastics.

POST-CONSUMER RECYCLED PLASTIC CAN BECOME A NUMBER OF THINGS











T-shirts

Plastic lumber

Insulation

New packaging

Bin liners

PLASTIC SHOULD BE **VIEWED AS A RESOURCE**

are incorporated wherever possible when designing products.

sustainability matters

A wide range of factors are taken into consideration in the design phase to increase the packaging recyclability at end-of-life.



If the packaging consists of more than one material, can they be







RPC bpi recycled products is Europe's leading polythene film recycler, annually recycling over 70,000 tonnes of waste from industrial, commercial, agricultural and domestic sources. Second-life products include refuse sacks, plastic wood and



ESE World manufactures a range of waste and recycling bins. They also operate a recycling service for waste bins that are no longer in use which has resulted in the successful recycling of over four million units. Mobile units are used to granulate the disused bins with the material then being



SOME EXAMPLES OF USING RECYCLED PLASTIC

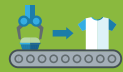








ALTERNATIVE END OF LIFE OPTIONS



As part of the circular economy, recycling isn't the only end-of-life option for plastic products. Reusing, repurposing and remanufacturing should also be considered.



or sustainable, RPC supports the waste hierarchy view that material should be sent to energy-from-waste facilities to produce heat and fuel, rather than sent to landfill.

www.rpc-group.com

sustainability@rpc-group.com (1) +44 1933 416528 💟 @rpc_group





🙆 RPC Group Plc, Sapphire House, Crown Way, Rushden, Northamptonshire NN10 6FB, United Kingdom