








Polyethylene Terephthalate	High-Density Polyethylene	Polyvinyl Chloride	Low-Density Polyethylene	Polypropylene	Polystyrene	Other
 PETE	 HDPE	 LDPE	 PP	 PVC	 PS	 OTHER

reciclabe en PY

no reciclabe en PY

PET or PETE is commonly used in commercially sold drink bottles.

Feels durable but squeezable.

*Only PET **bottles** can be recycled. No facilities to recycle other PET products right now.



HDPE is commonly used in cleaning and bathroom products bottles.

Feels stiffer than PET plastic.



LDPE is commonly used in grocery bags, dry produce bags, plastic wrap.

Always flexible, and can be ripped with your hands.



PP is commonly used in produce bags, toys, furniture.

Flexible, but can't be easily ripped with your hands.



PVC is commonly found in durable, clear packaging, pipes, wire casing.

Can be stiff or flexible.



PS is commonly used in take-away containers, large item packaging.

Feels hard but light and can be broken with into pieces with your hands.



Any plastic that does not in the other categories is considered 'other'.

These are mostly mixed-material plastic.



KNOW YOUR PLASTICS IN ASUNCIÓN