

## WAIT! DON'T THROW THAT AWAY. IS IT RECYCLABLE?

Have you ever looked at the bottom of a container or bottle, seen all the little icons, and given up? That icon is called the Polymer Identification Code and this is what they all mean:



**POLYETHYLENE TEREPHTHALATE (PET)**  
WELL-DESIGNED PET IS VERY EASY TO RECYCLE. IT'S WHAT WE USE!

Sugarbird Gin 40ml and 50ml, coldrink and water bottles.  
Recycled to become: bottles and fibres for our 100% Recycled Bag collection, and so much more.



**HIGH-DENSITY POLYETHYLENE (HDPE)**  
EASY TO RECYCLE.

Detergent packs, milk containers, shampoo and conditioner bottles.  
Recycled to become: bottles, bags.



**VINYL (V OR PVC)**  
DIFFICULT TO RECYCLE.

Toys, pipes, furniture and packaging.



**LOW-DENSITY POLYETHYLENE (LDPE)**  
CAN BE RECYCLED.

Grocery and sandwich bags.  
Recycled to become: sandwich and grocery bags



**POLYPROPYLENE (PP)**  
EASY TO RECYCLED.

Clothing, bottles, rope.  
Recycled to become: fibres, chairs and plastic parts for toys and cars.



**POLYSTYRENE (PS)**  
DIFFICULT TO RECYCLE, BUT CAN BE REUSED.

Bulky but lightweight so there is not much material to reclaim.  
Cups, food trays, packing materials.



**OTHER**  
NOT EASY TO RECYCLE.

This refers to a product that is a mixture of any of the above. Recyclers generally don't want these as mixed materials are not easy to recycle.

Visit [www.dayoneforchange.com](http://www.dayoneforchange.com) for more info and to find out where you can recycle PET near you.

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**SUGARBIRD**  
CAPE FYNBOS GIN

