







WHAT HAPPENS TO YOUR 10c CONTAINERS



CONTAINER TYPE	% OF RETURNED CONTAINERS	RECYCLED INTO	RECYCLER LOCATION/S
 <p>ALUMINIUM Aluminium beverage cans</p>	45%	<ul style="list-style-type: none"> Recycled beverage cans Electronics Car parts Building products Kitchen foil Takeaway packaging 	<ul style="list-style-type: none"> Korea India Malaysia
 <p>GLASS Glass beverage bottles, including juice, beer, soft drink</p>	30%	<ul style="list-style-type: none"> Recycled beverage bottles Other glass bottles Road base Pipe base underlay Construction Insulation 	<ul style="list-style-type: none"> Australia
 <p>PET Plastic beverage bottles</p>	22%	<ul style="list-style-type: none"> Recycled PET beverage bottles (clear bottles only) Food packaging Shoes 	<ul style="list-style-type: none"> Australia
 <p>HDPE Flavoured milk bottles <1ltr, pure fruit juice <1ltr, up to 90% pure juice <3ltrs</p>	1%	<ul style="list-style-type: none"> Other bottles (e.g. soap containers) Furniture Kitchen bins Construction material Manufacturing equipment 	<ul style="list-style-type: none"> Australia
 <p>LIQUID PAPER BOARD Non-foil lined juice boxes, flavoured milk, coconut water <1ltr</p>	2%	<ul style="list-style-type: none"> Recycled cardboard Tissue paper Recycled paper Construction board 	<ul style="list-style-type: none"> Australia Spain
 <p>STEEL Steel beverage cans</p>	<0.1%	<ul style="list-style-type: none"> Steel cans Utensils Construction materials 	<ul style="list-style-type: none"> Australia Korea India Japan



Scan here to learn more