RECYCLING INFO SHEET



COMMONLY RECYCLED PLACE IN COMMON PRODUCTS ADDITIONAL NOTES RECYCLING BIN?

ITEMS	RECYCLING BIN?		
Aluminum Cans	YES	Soda, beer, and other	Acceptable for recycling.
		beverage cans (NOT aluminum foil)	Empty containers.
Steel Cans (commonly referr to as "tin" cans)	ed YES	Canned food	Acceptable for recycling . Empty containers.
Cardboard	YES	Boxes	Acceptable for recycling. Must be clean and dry. Not acceptable if contaminated with food or oily residue or contains packing materials.
Clean Paper	YES	Newspaper, copy paper, junk mail, magazines	Acceptable for recycling and engineered fuel. Shredded paper will not process and cannot be recycled.
Polyethylene Terephthalate	YES	Soda bottles, water bottles, food packaging	Acceptable for recycling . Empty containers and remove lids.
High-Density Polyethylene	YES	Detergent bottles, bleach bottles, milk jugs, motor oil bottles	Acceptable for recycling . Empty containers and remove lids.
Polyvinyl Chloride (PVC)	₩ o	Plastic piping, toys, furnishings	NOT acceptable for recycling or for use as engineered fuel.
Low-Density Polyethylene	YES	Plastic wrap, grocery bags, sandwich bags	Acceptable for use as engineered fuel.
Polypropylene	YES	Some bottles, margarine tubs, some yogurt containers	Acceptable for use as engineered fuel.
Polystyrene (rigid and foam, aka Styrofoam)	YES	Red cups, foam food trays	Acceptable for use as engineered fuel. Packing peanuts will not process and cannot be recycled.
Other Plastics (including acrylic polycarbonate, polylactic fibers, nylon)		baby bottles, sippy cups, water cooler bottles	Acceptable for use as engineered fuel.