Do Not Recycle; Put in Regular Trash

Drinking Glasses, Dishware, Windows, Etc

Non-recyclable glass looks different because it's made from different ingredients and has different melting point. If a ceramic mug is put into a furnace with recyclable glass bottles, for instance, it will melt more slowly causing defects in the process.

Non-Recyclable Plastic Containers, #3 - #7 Margarine Tubs, Diaper Wipes, Take-Out **Plastics, Bottle Caps And Straws, Etc**



No. 3 Polyvinyl Chloride PVC, V (Example: Very hard plastic what salad bar containers are made of)



No. 4 Low Density Polyethylene LDPE (Example: Fresh produce bags, also used in dry cleaning)



No. 5 Polypropylene PP (Example: Bottle caps, drinking straws, voaurt cups)



No. 6 Polystyrene (Example: Styrofoam)

No. 7 Other Ex: Polycarbonate baby bottles.

Non-Recyclable Plastic Containers #1-#2 Plastic Tupperware, With Wrong Size Neck, Plastic Containers

Some plastic containers, even if they have #1 or #2, are made from a different process, and CANNOT be recycled at this time. If the neck is the same size as the body, throw them in the regular trash, (along with caps, which are made from yet another, harder plastic to withstand twisting/turning).

Plastic Bags

These clog machines at the processing plants. Return to store if possible

Aluminum Foil, Plates, Trays Or Cookware

Food Stained Pizza Boxes And Waxed Cardboard

Food Wrappers, Paper Plates And Cups, Napkins, Paper Towels

