FLYERS (LAMINATED)

3. When **paper** goes through the **recycling** process it is shredded and the plastic **lamination** is not always removed. It then becomes a contaminant.

<https://www.reporterherald.com/2014/03/09/plastic-twine-laminated-paper-both-hard-to-recycle/#:~:text=Answer%3A%20The%20laminating%20film%20is,the%20paper%20can%20be%20recycled.>

FLYERS (NON-LAMINATED)

`papers`

FOAM (POLYSTYRENE)

3. Even if your community recycles plastic #6, it may not accept expanded polystyrene. That’s because it’s is an end product, and you can’t un-expand the plastic resin. However, facilities that are equipped to process EPS [can grind it](https://omnexus.specialchem.com/selection-guide/expanded-polystyrene-eps-foam-insulatio) for use in other applications.

FOIL (ALUMINUM)

1.

1. You want to make sure that aluminum foil is as clean as possible before recycling. While burns and holes won’t affect the recycling market, you’ll want to remove any meats or sauces from the foil.
2. If you’re recycling aluminum foil that you bought and used for storage, separate the foil from the paperboard box and corrugated tube before recycling.
3. If foil is combined with other materials (such as in drink boxes, candy wrappers and yogurt tops) and can’t be separated, you’ll want to throw it away. Foil mixed with other materials is considered recycling contamination.
4. Combine all sheets of foil into one ball. This will keep the material easily separated from other products, and also prevent it from blowing away (aluminum foil is a very light material). <https://earth911.com/recycling-guide/how-to-recycle-aluminum-foil/>

2. `aluminum`

3. aluminum foil is technically [recyclable](http://www.wm.com/thinkgreen/what-can-i-recycle.jsp), but there’s a catch: It needs to be clean — that is, free of food residue, as grease or food residue can contaminate the other recyclables during the recycling process. In part because of the issues with [contamination](https://livegreen.recyclebank.com/earn-points/contamination), and the reality that most people are unlikely to rinse their aluminum foil before recycling it, some waste haulers will not accept aluminum foil for recycling; the damage soiled aluminum foil does to other recyclables can outweigh the benefit of trying to recycle the aluminum foil. <https://livegreen.recyclebank.com/column/because-you-asked/is-aluminum-foil-recyclable#:~:text=While%20most%20recycled%20aluminum%20is,recyclables%20during%20the%20recycling%20process.>

FOLDER

`paper`

FOOD CAN (METAL)

1.

1. **NO REMOVAL OF PAPER LABLE**: Most steel cans will have a paper label, which does not need to be removed. The paper will be removed during the recycling process, and since it’s a low quality of paper, it won’t be worth your time to remove and recycle it with other paper.
2. You should rinse your cans to remove any leftover food. This will prevent your recycling bin from smelling and reduce the risk of animals attacking your recycling.
3. Completely remove the lid (also made of steel) and insert into the can, then pinch the top so it closes. This will also [prevent birds or cats from getting their heads stuck](http://www.dailypost.co.uk/news/north-wales-news/rspca-warning-cats-heads-stuck-2770619) in the cans.

<https://earth911.com/recycling-guide/how-to-recycle-tin-or-steel-cans/>

2.

`steel`

3.

`steel`

All metal cans are infinitely recyclable without losing its quality.

FOOD SCRAPS

`food`

FRUIT

`food`

FRYING PAN

`pot`

3. Nonstick pans are most often made of aluminum. Some are also made of stainless steel. To keep food from sticking to these metals, manufacturers [add](http://home.howstuffworks.com/nonstick-cookware2.htm) a layer of polytetrafluoroethylene (PTFE), which is a compound with a low coefficient of friction, meaning other objects will easily slide by it. This coating can have [multiple layers](http://www2.dupont.com/Teflon/en_US/products/cookware_how_it_works.html) to ensure the nonstick surface is durable. Before the pan’s metal can be recycled, however, the coating must be removed, which is difficult to perform in your curbside recycling facilities.

<https://earth911.com/food/recycling-mystery-nonstick-pots-pans/#:~:text=You%20may%20find%20your%20local,along%20with%20other%20scrap%20metal.>

FURNITURE

* Metal, wood, plastic, etc.

GLASS (BROKEN)

`ceramic (broken)`

GLASSES 🡪 eyeglasses?

`commonBulk`

GRAINS

`food`

HAIR DRYER

1.

2.

Scrap metal recyclers will remove the metal to be used for anything that contains steel – construction materials, cars, appliances and wiring.

3.

Although these appliances can’t be put in curbside recycling bins, where has no machines to recycle these ?? , they are accepted anywhere scrap metal is collected

<https://earth911.com/living-well-being/style/what-to-do-with-old-hairdryers-curling-irons/#:~:text=Curling%20irons%2C%20hairdryers%20and%20other,anywhere%20scrap%20metal%20is%20collected.>

HAIRBRUSH

1.

2.

3. **Brushes**, on the other hand, might have wood, rubber or metal pieces within their bodies, as well as sealants and glues. Because brushes `commonBulk` <https://www.marthastewart.com/1514037/how-to-get-rid-of-anything#:~:text=Hair%20Brushes&text=Most%20plain%20plastic%20combs%20can,well%20as%20sealants%20and%20glues.>

4. Thrift shops and charity organizations usually don’t accept hairbrushes or combs for hygiene reasons, but if you have gently-used items, you can also call your local animal shelter or veterinarian’s office to see if they accept grooming items as donations.

<https://www.marthastewart.com/1514037/how-to-get-rid-of-anything>

\*\*HAIRCOMB\*\*

1.

2. `plastic`

3. Most plain plastic combs can be **recycled**, since they're made from one type of plastic and don't typically have other components. <https://www.marthastewart.com/1514037/how-to-get-rid-of-anything#:~:text=Hair%20Brushes&text=Most%20plain%20plastic%20combs%20can,well%20as%20sealants%20and%20glues.>

HANGER (METAL)

1.

2.

3.

Because of the odd shape with the hooks and “wiry” form, they get caught on recycling equipment cause massive damage to the system.  This means they cannot be processed in the single stream recycling bin (aka your household recycling bin).

HANGER (PLASTIC)

3. Whether they’re the type of colorful, sturdy plastic hangers you use at home or the plastic/metal mix type of hangers used in stores, plastic hangers are nearly impossible to recycle. (bc it’s hard to identify the material?)

HANGER (WOOD)

3. Wood hangers are not recyclable. The wood is treated with varnish or other types of finish, resulting in a non-recyclable product.

HOME HEALTHCARE WASTE

1.

2.

3.

a majority of **medical waste** can't be **recycled because of biological contaminants, which would require highly specialized environments to sterilize and or decompose them.** Some viruses and biological agents are very resistant to heat or cold and can can remain active for years. <https://www.quora.com/Are-cloth-bandages-recyclable-or-compostable>

HOUSEHOLD CLEANER

3.

`detergent bottle`

HUMAN HAIR

Will be burned… right?

ICE CREAM CARTON (PAPER)

1.

Be sure to empty out all remaining ice cream before you recycle, and give the carton a quick rinse.

This is important because if you recycle a carton that still contains ice cream, the ice cream will melt and contaminate your other recyclables — not to mention leave your bin sticky and attractive to wasps and other pests.

2.

`paper`

3.

ice cream cartons are made of a special type of paper called wet-strength paperboard, which includes [a plastic lining of polyethylene](https://earth911.com/food/frozen-food-box-recycling) to ensure that it won’t break down in the freezer under extreme temperatures. Other examples of wet-strength paperboard include frozen food boxes and beer/soda carriers.

That polyethylene coating poses a recycling challenge because the process for recycling paper involves adding water to turn it into pulp. The polyethylene is water resistant and prevents the pulping process.

ICE CREAM CARTON (PLASTIC)

Same as `Cup (PLASTIC)`

ICE CREAM CARTON (STYROFOAM)

`Styrofoam`

INK CARTRIDGE

2.

<https://www.youtube.com/watch?v=wRu6YauiFD4>

3.

Ink -> contaminate + `commonBulk`

IRONING BOARD

3.

`commonBulk`

JAR (CERAMIC)

`ceramic`

JAR (GLASS)

😊 `CUP (GLASS)`

JAR (PLASTIC)

1.

`plastic (bottle)`

2.

`plastic` (bottle)

3.

`plastic (bottle)`

JUICE BOX

1. take out the straws.

3.

A type of packaging for food and beverage products, cartons are easy to recognize and are available in two types — shelf-stable (or aseptic) and refrigerated (gable-top).

* **Shelf-stable cartons**, as the name suggests, can be placed on store shelves and are used mostly for juice, milk, soy milk, soup, broth, and wine stored at room temperature.
* **Refrigerated cartons** are found in refrigerated sections of grocery stores and contain products like milk, juice, cream, and egg substitutes.

Paper, plastic, and aluminum are layered together to make cartons: A typical shelf-stable carton averages 74 percent paper, 22 percent plastic, and 4 percent aluminum. A familiar form of this packaging is unrefrigerated soup or wine cartons.

JUICE OR DRINKING POUCH

\*\*JUG!!\*\*

KITCHEN KNIVES

LAMP

LAPTOP

LIGHT BULB (NOT CFL)

MAGAZINE

MAKE-UP SPONGE

MASK

MATTRESS

MATTRESS COVERS

MEAT (INCLUDING BONES)

MEDICAL WASTE

MEDICINE (PRESCRIPTION & OVER-THE-COUNTER)

METAL CAPS FROM GLASS JARS

MICROWAVE

MILK JUG (PLASTIC)

MIRROR

This cannot be treated as regular glass!!!!!

MONITOR

NAIL CLIPPINGS

NAIL POLISH

NEWSPAPER

NUTS & SHELLS

PAINT (LATEX)

PAINT (OIL)

PALLETS

PAPER (LAMINATED)

PAPER (NON-LAMINATED)

PAPER (SHREDDED)

PAPER CLIPS

PAPER NAPKINS

PAPER SHREDDER

PAPER TOWEL ROLLS

PAPER TOWELS

PARCHMENT PAPER

PASTA

PEN

PICTURE FRAME

PIE PLATE (ALUMINUM)

PILL BOTTLE (EMPTY)

PILLOW

PITCHER (CERAMIC)

PITCHER (GLASS)

* Check cup (glass)

PITCHER (PLASTIC)

PIZZA

PIZZA BOX (EMPTY, NO FOOD RESIDUE)

PIZZA BOX (GREASY)

PLANT POTS (PLASTIC)

PLATE (CERAMIC)

PLATE (GLASS)

* Check cup (glass)

PLATE (PAPER)

PLATE (PLASTIC)

PLATE (STYROFOAM)

POPCORN

POPCORN BAG

POPSICLE STICK

PRINTER

PUMPKINS

RACKET

RECEIPT

REFRIGERATOR

RIBBONS & BOWS

RUG

SANITIZING WIPE

SATELLITE DISH

SAUCE BOTTLE (PLASTIC)

SAUCE & SYRUP

SCISSORS

SHELLFISH

SHOE BOX

SHOES (PAIRED)

SHUTTLECOCK

SILVERWARE

SIX PACK PLASTIC RINGS

SLEEPING BAG

SMOKE DETECTOR

SOAP BOTTLE (PLASTIC)

SOUP BOX

STEEL --> STEEL CAN?

1.

Most steel cans will have a paper label, which does not need to be removed. The paper will be removed during the recycling process, and since it’s a low quality of paper, it won’t be worth your time to remove and recycle it with other paper.

You should rinse your cans to remove any leftover food. This will prevent your recycling bin from smelling and reduce the risk of animals attacking your recycling.

Completely remove the lid (also made of steel) and insert into the can, then pinch the top so it closes. This will also prevent birds or cats from getting their heads stuck in the cans.

2-3! WRITE!

STERNO

STICKY NOTE

STORAGE CONTAINER

STRAW (METAL)

STRAW (RUBBER)

STRAW (PLASTIC)

STRING, TWINE

STYROFOAM

SUITCASE

SUNSCREEN

SURGE PROTECTOR

TABLE

TABLE FAN

TABLET

TAKE-OUT CONTAINER (PLASTIC)

TEABAGS

TELEVISION

TEXTILE

TIRE

TISSUE PAPER

TOILET

TOILET PAPER

TOILET PAPER ROLL

TOOTHBRUSH (PLASTIC)

https://earth911.com/living-well-being/health/recycling-toothbrushes-and-toothpaste-tubes/

TOOTHPICKS

TOWEL

TRAMPOLINE

TRASH CAN

TREADMILL

TROPHY

UMBRELLA

USB FLASH DRIVE

UTENCIL (CERAMIC)

UTENCIL (PLASTIC)

UTENCIL (WOOD)

VACUUM

VCR PLAYER

WATER BOTTLE (PLASTIC)

WATER FILTER

WAX PAPER

WRAPPING PAPER

YOGURT

ZIPPER STORAGE BAG

\*\*플라스팅 WRAP 빠지지 않았나? ㅜㅜ 사진도 찍었는뎅. 더블체크하자 나중에\*\*