THE TYPES OF PLASTICS

THEIR TOXICITY AND WHAT THEY ARE MOST COMMONLY USED FOR







PET or PETE HDPE

Commonly Recyclable? Recycled

Commonly Recycled 36% 30-35%

100

Years

-100°C (-148°F)

Chromium Oxide, Benzoyl

Peroxide, Hexane, and

Cyclohexane

120°C (248°F)

HIGH-DENSITY

POLYETHYLENE

<1% Never

70°C (158°F)

-30°C (-22°F)

Benzene, Carbon

Tetrachloride,

1,2-Dichloroethane,

Phthalates, Ethylene Oxide,

Lead Chromate, Methyl

Acrylate, Methanol, Phthalic

Anhydride, Tetrahydrofuran,

and Tribasic Lead Sulfate,

Mercury, Cadmium,

Bisphenol A (BPA)

LDPE Sometimes Recycled

LOW-DENSITY

POLYETHYLENE

POLYPROPYLENE

All other plastics, including acrylic, fiberglass, nylon polycarbonate, and polylactic acid (a bioplastic)

Identification Abbreviation

Percentage

How Long to

Decompose

Conditions

Maximum

Brittleness

Toxicity

Level

Most

Commonly

Leached

Toxin(s)

Temperature

Temperature

Under Perfect

Recycled

Annually

5-10

Years

-40°C (-40°F)

Antimony Oxide,

Bromine, Diaszomethane,

Lead Oxide, Nickel

Ethylene Oxide, and

Benzene

70°C (158°F)

Recycled

POLYVINYL

CHLORIDE

PVC

Sometimes

6%

500-

1,000

Years

-100°C (-148 °F)

Benzene, Chromium

Oxide, Cumene

Hydroperoxide, And

Tert-butyl Hydroperoxide

80°C (176°F)

PP Occasionally Recycled

3%

20-30

Years

0°C (32°F)

Methanol, 2,6-di-tert-Butyl-4-Methyl

Phenol, and Nickel

Dibutyl Dithiocarbamate

135°C (275°F)

PS

Commonly Recycled

(but difficult to do)

34%

50

Years

90°C (194°F)

POLYSTYRENE

OTHER

Difficult

to Recycle

Low

Majority of these plastics: never Polylactic acid: 6 months Polycarbonate: 135°C (275°F)

Polyactic acid: 150°C (302°F) Polycarbonate: -135°C (-211°F) Polylactic acid:

60°C (140°F)

BPA, BPS, as well as all other toxins mentioned

Styrene, Ethylbenzene, Benzene, Ethylene, Carbon Tetrachloride,

-20°C (-4°F)

Polyvinyl Alcohol,

Antimony Oxide, and

Tert-butyl Hydroperoxide,

Bensoquinone

TOXINS/HEALTH RISKS

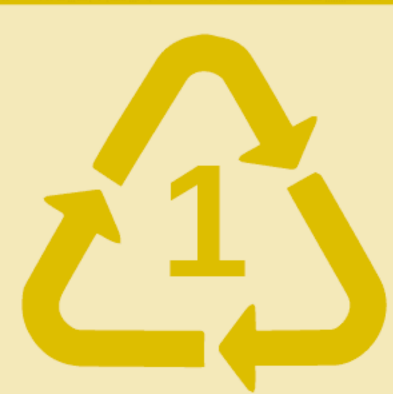
POLYETHYLENE TEREPHTHALATE (PET or PETE)

COMMONLY USED FOR

- Soda bottles
- Water bottles Beer bottles
- Salad dressing bottles Peanut butter jars
- Jelly jars Rope
- Combs
- Tote bags
- Medicine jars Clothing and carpet fiber
- Prepared food trays and roasting bags Some shampoo and
- mouthwash bottles

PROPERTIES

- Good gas and moisture barrier High heat resistance
- Tough Good microwave
- transparency
- Solvent-resistant



PET is the most commonly used plastic in the world, but it can leach the toxic metal antimony. When this plastic sits on a shelf for a long time or is

exposed to sunlight or higher temperatures, this can lead to a larger amount of antimony leaching into the contents. Antimony is considered a carcinogen. Bromine is another compound found to leach out of PET bottles. It acts as a central nervous system depressant and can trigger psychological symptoms.

PET is commonly recycled,

although it should not be reused. It can be recycled into: Fleece garments

CAN BE RECYCLED INTO

- Carpets Stuffing for pillows, winter
 - jacket, sleeping bags
- Bean bags Storage containers
- Rope Car bumpers
- Cassette tapes Sails for boats

Tennis ball felt

Combs

Furniture Other plastic bottles

HIGH-DENSITY POLYETHYLENE (HDPE)

Milk jugs Non-carbonated drink

COMMONLY USED FOR

- bottles Motor oil containers
- Shampoos and conditioner bottles
- Soap bottles Detergent bottles
- Bleach bottles Snack food boxes
- Cereal box liners
- Toys
- Buckets
- Rigid pipes Crates
- Plant pots Garden furniture
- Refuse bins and compost containers
- Park benches
- Truck bed liners

PROPERTIES Excellent moisture barrier

- Excellent chemical resistance Hard to semi-flexible and strong
- Soft waxy surface Permeable to gas HDPE films crinkle to the



TOXINS/HEALTH RISKS

recycled plastic and is

HDPE is the most commonly

considered one of the safest

forms of plastic. It is a more stable form of plastic than PET, but while it is considered a safer option for food and drinks, it is never safe to reuse HDPE plastic for food or drink if it did not originally contain either. Some studies have shown

that HDPE can leach estrogen-mimicking chemicals that could disrupt your hormones and even alter the structure of human cells.

CAN BE RECYCLED INTO

HDPE is the most commonly recycled plastic and can also be reused. It is recycled into: Plastic bottles and jugs Plastic lumber

- Outdoor furniture Playground equipment
- Fencing Rope
- Toys

TOXINS/HEALTH RISKS

POLYVINYL CHLORIDE (PVC)

COMMONLY USED FOR

Plumbing pipes Credit cards

Carpet backing

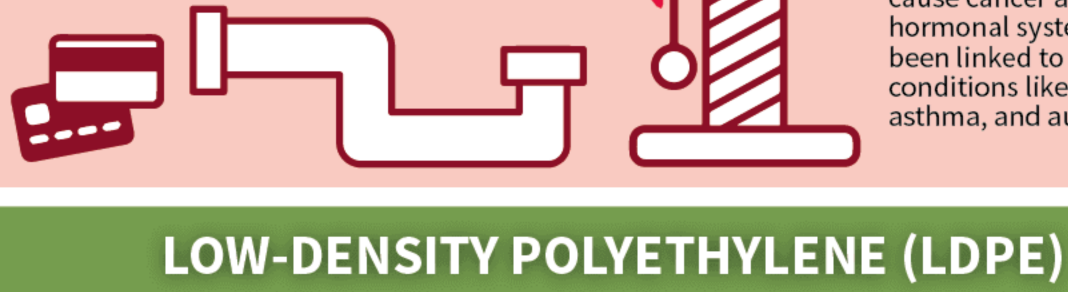
- Floor covering Window and door frames
- Rain gutters Pipes and fittings
- Wire and cable sheathing Synthetic leather products
- Clear plastic food wrapping Cooking oil bottles
- Teething rings
- Children's and pets' toys Garden hoses

Excellent transparency

PROPERTIES

- Hard and rigid (flexible when plasticized) Good chemical resistance
- Long-term stability Good weathering ability Stable electrical properties

Low gas permeability



PVC is the most hazardous plastic and has been dubbed

the "poison plastic" because it contains numerous toxins that it can leach throughout its entire life cycle. It has been found to leach BPAs, phthalates, lead, mercury, and many other toxins. These chemicals can cause cancer and disrupt the hormonal system and have been linked to chronic conditions like allergies, asthma, and autism.

Almost all products using

CAN BE RECYCLED INTO

PVC require virgin material for their construction; less than 1% of PVC material is recycled. Specialized programs do recycle PVC and use it for: Flooring

- Paneling
- Roadside gutters Traffic cones
- Credit cards Pipes

COMMONLY USED FOR Plastic wrap

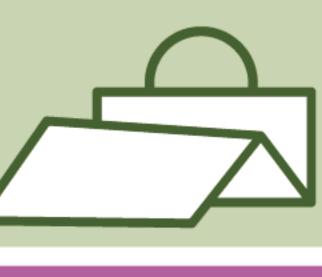
- Sandwich bags Bread bags
- Squeezable bottles Plastic grocery bags Garbage bags
- Food storage containers and lids
- Bubble wrap Irrigation pipes Thick shopping bags
- Wire and cable covering Coatings for paper milk cartons • Hot and cold beverage cups

PROPERTIES

Waxy surface Soft; scratches easily

Tough and flexible

- Good transparency Low melting point
- Good moisture barrier



Stable electrical properties **POLYPROPYLENE (PP)**

toxic than other plastics and relatively safe for use, although some studies have

TOXINS/HEALTH RISKS

LDPE is considered to be less

shown that LDPE could leach estrogen-mimicking chemicals, similar to those found in HDPE. These chemicals can disrupt hormones and potentially alter the structure of human cells.

although more plastic

CAN BE RECYCLED INTO

LDPE is difficult to recycle,

recycling programs are gearing up to handle this material. When recycled, LDPE is used for: Plastic lumber Compost bins Trash cans

Floor tiles

Prescription bottles Most bottle tops

COMMONLY USED FOR

- Ketchup and syrup bottles Yogurt and margarine containers
- Potato chip bags Drinking straws Hinged lunch boxes
- Fabric/carpet fibers Heavy-duty bags Hot food containers
- Packing tape Thermal vests
- Car parts Disposable diapers Sanitary pad liners
- COMMONLY USED FOR
- Plastic cutlery Egg cartons
- Seed trays Coat hangers
- Fast-food trays Video cases

Disposable foam cups

Take-out food containers

laminate flooring

Baby bottles

Sippy cups

bottles

Eyeglasses

CDs and DVDs

Sources:

Dental sealants

PROPERTIES

High melting point

Hard but flexible

Waxy surface

Translucent

Strong

Excellent chemical resistance



Clear to opaque

Rigid or foamed

Glassy surface

POLYSTYRENE (PS)

plastic option for food and drink use, as it can withstand high temperatures and thus is less likely to leach

TOXINS/HEALTH RISKS

PP is considered a safer

chemicals. However, studies have found that PP could potentially leach some chemicals that could lead to asthma or hormone disruption.

recycled plastics and a majority of it ends up in a landfill. When recycled PP is used for:

PP is one of the least

CAN BE RECYCLED INTO

Brooms Shovels Watering cans

- Low-cost, brittle toys
- peanuts)
- Foam packaging (packing) Rigid foam insulation Underlay sheeting for

COMMONLY USED FOR

Large, multiple-gallon water

Medical storage containers

Exterior lighting fixtures

Metal food can linings

High clarity Affected by fats and solvents

Hard

Brittle



OTHER

including styrene which can cause cancer and damage to

PS leaches many toxins,

TOXINS/HEALTH RISKS

PS is commonly known as

Styrofoam and is considered

a highly toxic form of plastic.

the nervous system and could also affect genes, the lungs, the liver, and the immune system. Heat plays a role in the amount of styrene that is leached from PS, so it is advised to not use this form of plastic to hold hot food or drinks. TOXINS/HEALTH RISKS

can affect hormones and

cause issues with growth

and development, tissue

function, obesity, sexual

brain and neurological

functions, and more.

function and reproduction,

Shipping pallets Automotive battery cases

Mixing bowls Cutting boards Ice scrapers

Storage bins

U.S. landfill material. It can be recycled into: Cassette tapes

CAN BE RECYCLED INTO

available for polystyrene,

and it accounts for 35% of

Recycling is not widely

Picture frames Moldings Home décor products

Foam protective packaging

CAN BE RECYCLED INTO

Rigid foam insulation

Egg cartons

It is difficult to know exactly Items made from #7 plastics which toxins can be found in are a combination of various plastics and are difficult to this category of plastics, but there is a good chance that recycle, but some can be they will leach bisphenol A recycled into plastic lumber (BPA) or bisphenol S (BPS). and specialized products. BPA and BPS are both endocrine disruptors, which

Products marked #7 with "PLA" on the bottom cannot be recycled but can be composted.

Alan's FACTORY OUTLET

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