



# THE RECYCLING BIN'S DIRTY DOZEN



## 1 NO Plastic Bags

Plastic bags are the WORST contaminant in the recycling bin. When placed in a curbside bin, they get wet and dirty and cannot be recycled. Plastic bags with a #2 or #4 can be recycled at the CHaRM (Center for Hard-to-Recycle Materials) if they are clean, dry and empty. They may also be recycled at participating grocery stores; find a list of participating stores.



## 2 NO Materials in Plastic Bags

Workers have to slow the conveyor belts to rip open bags that contain recyclables and then add the bag to the heap of bags bound for the landfill. These inefficiencies waste time and money.



## 3 NO Shredded Paper

Shredded paper is too small to sort. The pieces fall through the cracks of the sorting machines, stick to the belts and end up all over the floor. Please avoid shredding when possible because it destroys the potential for recycling. Compost shredded materials in your curbside compost bin (if you have one) or recycle at your local Recycling Drop-off Center.



## 4 NO Scrap Metal

Scrap metal items of any size should not go into your curbside bin. These items cause excessive damage to the recycling equipment.



## 5 NO Hazardous Waste

Hazardous waste such as paint, automotive fluids, car batteries and pesticides must be taken to your local Hazardous Waste Facility, not to the Recycling Center.



## 6 NO Diapers or Bio-Hazardous Waste

Syringes and needles, diapers and other sanitary products are not recyclable.



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## 7 NO Nonrecyclable Plastics

While we have added new plastic items, many plastics are still not recyclable. Plastic lids, foam (Styrofoam®) and any other plastics not listed in our recycling guidelines are not recyclable because stable markets do not exist for these materials.



## 8 NO Flattened Containers

The single-stream sorting equipment separates “flats” (paper) from “rounds” (containers). When containers are flattened, the equipment mistakenly sends them to the paper side of the facility, significantly contaminating the paper we’re sending to market.



## 9 NO Caps/Lids on Glass Bottles or Jars

Metal lids can be removed and recycled loose in the bin. Plastic lids and caps from glass bottles and jars should be thrown away.



## 10 NO Liquids

When we compact bottles for shipping, liquids drip, splatter and explode all over the floor, creating a sticky, smelly mess on the sorting floor. Please completely empty and quickly rinse out all containers before recycling.



## 11 NO Ceramics or Nonrecyclable Glass

Ceramic, china, dishes, mirrors, light bulbs, Pyrex®, porcelain and window glass should not go into the bin! Their different melting points and chemical compositions will ruin new glass bottles.



## 12 NO Frozen Food Containers

Paperboard boxes that were designed for freezer foods, such as frozen pizza and entrées, have a plastic polymer sprayed on them to protect against freezer burn. That same coating prevents the box from breaking up in the recycling process. These materials are not recyclable OR compostable.

DISCLAIMER & SOURCES: All statistics and facts are derived from the following sources. ReCommunity is not responsible for any discrepancies or factual changes that result over time. SOURCES: <http://ecocycle.org/dirtydozen>