

Omni Recycling LLC
408 Lambs Road
Pitman, NJ 08071

“Single-Stream Curbside Recycling”
“Commonly asked Questions”

Q. What is Single Stream Recycling?

A. Single Stream recycling is a recycling process in which materials are collected all commingled together with no sorting required. Cans and bottles can be placed together with newspaper and cardboard.

Q. What happens to the Single Stream material once it is collected?

A. The recyclable materials are delivered to a Single Stream Processing center such as “Omni Recycling LLC”. The material travels through the latest “State of the art processing system” that is able to sort/divide the material into separate categories.

Q. Once the materials are separated, what happens next?

A. After the material has traveled through a series of conveyors, screens and optical sorting system then our employees put the final touch on the product. We then market the material to recyclers who make new products.

Q. What exactly can be placed in Single Stream collection containers?

A. Newspapers, brown paper bags, magazines, catalogs, telephone books.

Junk mail

Paper, paperboard (cereal and tissue boxes)

Cardboard

Narrow neck plastic bottles (labeled #1 and #2 on the bottom of the bottle).

Milk jugs, bleach, detergent bottles, shampoo bottles labeled #1 and #2 on the bottom.

Remove all caps and throw away

Other plastics labeled #3-#7

Glass bottles and jars any color.

Aluminum, steel and tin cans.

Q. What should “Not be” included in Single Stream collection containers?

A. Hazardous Materials

Electronics

Food scraps

Needles or Syringes

Batteries

Ceramics

Porcelain

Cookware

Coat hangers

Appliances

Pollution Materials

Windows or Plate Glass, mirrors

Lawn chairs and Tables

Wax paper

Laundry baskets

Laptop carriers

Tires and rims

Plastic bags

Propane & Air tanks

Mattresses and frames

Q. What should “Not be” included, continued

Light bulbs

Fluorescent bulbs

Styrofoam

Gas cans

Roof shingles

Wood

Yard trimmings, leaves, grass, branches, logs etc.