

# Burnable Garbage

Put them in the **burnable garbage** collection area by 8:30 a.m. on the collection day.



Covered items (Main categories)

## Kitchen waste



**Vegetable scraps, leftovers, and fish bones**

Please dry these out well; doing just this can heavily reduce waste.



**Cooking oils**

Use paper or cloth to soak up the cooking oil, or use coagulants to solidify it. Also, see [p. 15](#).

## Rubber products and leather goods



**Leather goods, satchels, shoes, boots, belts, and rubber gloves**

• Metal parts that can be removed easily and plastic boots, shoes, sandals, and satchels should be disposed of as non-burnable garbage.

## Non-recyclable paper and cloth



**Sealed postcards**



**Paper diapers**  
\*Must be cleaned



**Rags**

## Grass, branches and wood chips



**Fallen leaves, grass, branches, and wood chips**

\*Please cut them down to a length of 60 cm or less and a thickness of 15 cm or less.

Put them into a bag designated for burnable garbage, tie it up, and dispose of it next to the crow-repellent net.

## Other items



**Mayonnaise and toothpaste tubes**



**Ready-to-eat food packs**



**VHS tapes and cassette tapes**

\*Dispose of the cases as non-burnable garbage.



**Shredded paper garbage**

\*Dampen with water



**Pet litter**

\*Place wrap feces in paper or another material and put them out in a bag.

## Disposal method and cautions

- Please put the items into a bag designated for burnable garbage, tie it up, and dispose of it.
- Items longer than 60 cm that do not fit in the designated garbage bags, or those weighing more than 6 kg, are considered large garbage items.

## How can we reduce waste?

**Use up all of each ingredient**



**Eat all of your food**



**Drain the liquid from food scraps**



## Try composting in a cardboard box!

Reduce your waste by processing food scraps at home.

- To encourage people to process food scraps at home and thus reduce the amount produced by each household, we have posted a method for composting in a cardboard box on the city's website. Page ID 1027569
- Composting in a cardboard box involves using one such box to make a processing container for food scraps. In it, microorganisms decompose the scraps and create compost. Anyone can get these up and running easily.

