

## How to dispose of our products after use?

In this catalog you will find detailed ecological attributes of hundreds of products, but for a general overview, you can see a checklist on the next page on what to do with our packaging after use.

Depending on the product's type, you should consider the following steps before putting it in the trash.






Recycling a product gives it another life and saves the natural resources and energy needed to make new products. Putting a recyclable item in the compost or in your organic waste collection is much better than throwing it in the garbage, but it ends, the useful life of this product.

**Did you know:**

The end-of-life disposal of a product differs from one municipality to another. It is therefore important to first check with your municipality whether a product is recyclable or compostable.

You can also consult the mobile application **Ça va où?**

				NOTICES
Paper bags	X			
Paper bags, stained with food		X		
Bread bags, with window	X			Ideally, you need to separate the window from the bag.
Plastic bags, including reclosable bags (except the "stand-up" bags)	X			Ideally, you must put the bags you want to recuperate in a knotted transparent bag.
Food film	X			Ideally, you must put the film you want to recuperate in a knotted transparent bag.
PLA bags or other biodegradable plastic			X	
Plastic bags or food films stained with food			X	
Plastic containers, plates and bowls #1, #2, #3, #4 or #5	X			Rinse container before recycling.
PLA (polylactic acid) containers			X	
Plastic (PS or #6) containers, plates and bowls, including styrofoam			X	
Plastic utensils (all types, including PLA)			X	
Aluminum containers, clean or stained with food	X			
Bagasse containers, plates and bowls		X		
Pulp containers, plates and bowls	X	X		
Pulp or bagasse containers, plates and bowls stained with food		X		
Paperboard containers and boxes, clean or slightly stained with food	X	X		
Paperboard containers and boxes, very soiled with food		X		
Glass jars	X			
Hot beverage paperboard containers with polyethylene (plastic) lining inside (example: coffee cup)	X			
PS (plastic #6) cups and lids for cup			X	
RPET, PET (plastic #1) and PP (plastic #5) cups	X			Note, however, that the City of Montreal has banned all plastic cups, no matter what type.
Aluminium cups	X			
Plastic coffee stirrers			X	
Coffee stirrers and wood or paper utensils		X		Some municipalities do not accept wood stirrers and utensils in their organic waste collection.
Plastic straws (all types, including PLA)			X	
Paper or wheat straws		X		
Facial tissues		X		
Napkins		X		
Bathroom tissue		X		
All purpose towels		X		
Paper hand towels	X	X		Most of the packaging for these products is recyclable, whether it is paper or plastic; check the inscription on the product.