

如何分辨1-7號膠?



常見

Commonly found in

大部分礦泉水、蒸餾水等較薄塑膠
Most mineral water and distilled water bottles with thinner plastics

辨方別式

Features for identification

透明、樽底有一大凹入的圓點。
A large concave dot at the bottom of the bottle.

清潔劑、洗髮露、沐浴乳
Detergents/cleansers, Shampoo, Shower gel

不透明或半透明。(樽底中間及樽身有一條橫接口)
Opaque or half-transparent; A line on the bottom and body of the bottle



常見

Commonly found in

食物盒、微波爐保鮮紙、豆漿樽、樽蓋
Lunchboxes, Microwavable cling film, Bottles of soy milk, Bottle caps

辨方別式

Features for identification

膠袋搓時聲音清脆；膠容器對摺後有明顯白痕，裂口清晰。
Crisp sounds when rubbing the plastic bags, Clear white marks after folding the plastic containers, Clear and sharp marks after breaking

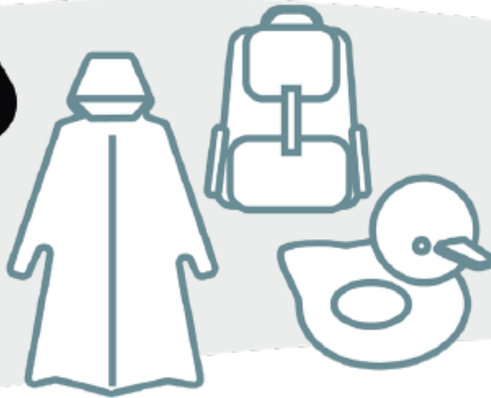
發泡膠盒、即棄餐具
Styrofoam boxes, Disposable tableware

邊位容易斷裂，摺痕呈擴散式散開（對摺後白痕擴散式散開）
The edges are easy to break, and the crease line will spread out

DISTINGUISHING TYPES OF PLASTICS #1-7



PVC



常見

Commonly found in

水喉、雨衣、書包、玩具、塑膠膜、塑膠盒

Water pipes, Rain coats, School bags, Toys, Plastic films, Plastic boxes

辨方別式

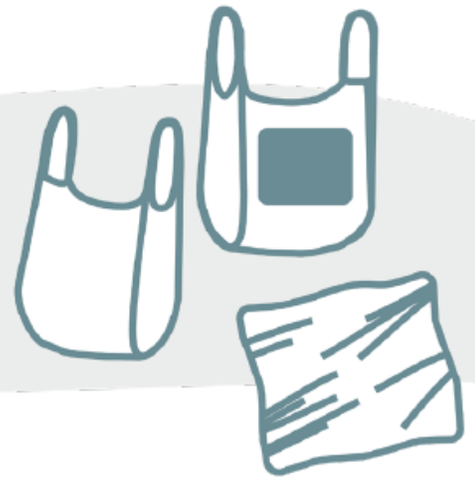
Features for identification

在光照下偏藍色或泛綠色
Bluish or greenish under light

⚠ 注意：它基本上不能回收，因加熱後會釋出毒物
Caution :PVC plastic are not recyclable due to it releases toxic while recycling



LDPE

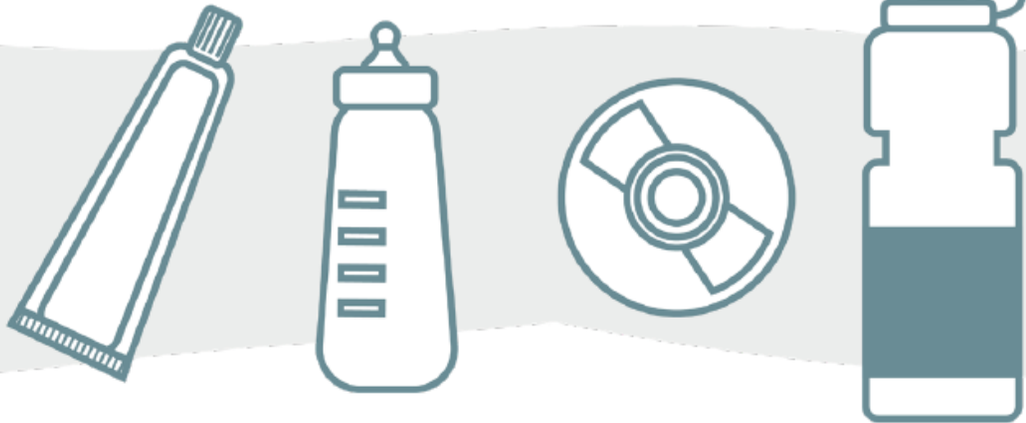


保鮮紙、膠袋
Cling film, Plastic bags

帶有延伸及彈性
Elastic and stretchy



OTHER



常見

Commonly found in

牙膏、運動水樽、奶瓶、CD
Toothpastes, Sports water bottles, Milk bottles, CD

辨方別式

Features for identification

混合物料塑膠，內外不同物料
Complex composite and laminates