



## Bead Recycling until the end of August

Everything must be clean and dry

### **Red bag (TerraCycle)**

- Crisp packets – all brands
- Snack packets e.g. nuts, pretzels, popcorn - all brands (e.g. KP) including multipacks
- Pringles packaging – tube, foil and plastic lid.
- Biscuit wrappers – all brands (e.g. McVities, Go-Ahead)
- Cracker wrappers – all brands (e.g. Jacobs & Carrs)
- Cake wrappers – all brands (e.g. McVities)
- Confectionery packaging – all brands (except Cadbury's) from individual chocolate wrappers, family size wrappers, sharing pouches (chocolate or sweets) and multipack outer packaging.
- Kinder packaging – including flexible wrappers/packaging, aluminium foil packaging, rigid plastic egg shells/packaging.
- Coffee packaging:
  - Tassimo – T-Discs & Flow Wrap packaging
  - L'Or – coffee capsules
  - Kenco – Eco refill packs and plastic coffee jar lids
- Bread bags – all brands but not the clear ones that fresh bakes come in.
- Plastic ring carrier packaging (e.g. around canned drinks)
- Baby food pouches - any brand of baby food pouches and lids, and Ella's Kitchen snack wrappers.
- Pet food pouches – (washed & put in a separate bag) includes wet pet food pouches and dry pet food and treat flexible packaging.
- Pens and correction fluid bottles – any brands, any type (pen, marker, highlighter).
- Toothpaste and toothbrushes - all brands – tubes, caps, outer plastic packaging of toothbrushes, toothbrushes, electric/battery toothbrush heads and outer carton packaging of toothpaste.
- Personal care and beauty – all brands
  - Single use mask packaging
  - Flexible plastic wipes packaging
  - Beauty product packaging caps, pumps and trigger sprays
  - Beauty product plastic pots and flexible plastic tubes
  -
- Hair colourant kits (but no rigid plastic bottles or cardboard packaging)
- Plastic roll-on deodorants
- Carex, Imperial Leather & Bayley's of Bond Street – pumps and Carex handwash refill pouches.
- Weleda packaging – all Weleda soft touch plastic tubes.
- L'Occitane packaging – aluminium packaging, caps, refill pouches, flexible plastic tubes, metal cases, duolab capsules and pouches, rigid plastic tubes.
- Home cleaning and laundry – all brands (e.g. Finish, Vanish, Dettol)
  - Flexible dishwashing tablet packaging
  - Dishwashing outer plastic sleeve
  - Foil inside dishwasher protector
  - Flexible plastic dishwashing salt bags
  - Dishwasher cleaner and freshener outer packaging
  - Flexible home cleaning wipe packaging
  - Flexible cleaning product refill packaging
  - Flexible stain remover powder packaging
  - Fragrance twin pack plastic sleeves
  - Air freshener aerosols
  - Plastic air freshener containers
  - Plastic air freshener cartridge caps
  - Plastic car air fresheners (except electric plug-ins)
  - Coloured rigid plastic tubs used for home cleaning wipes
  - Coloured fabric conditioner bottles and caps
  - Flexible laundry washing capsules and pods packaging
- Flash – Powermop absorbing pads, Speedmop wet cloths, hand and floor wipes
- Contact lens packaging – all brands (e.g. Acuvue)
  - Soft, disposable contact lenses (daily, 2-weekly and monthly)
  - Contact lens blister packaging
  - Foil from contact lens blister packaging



### **Green bag**

- **PET 1** - Polyethylene Terephthalate (PETE or PET) – remove labels where possible; crush or cut

### **Yellow bag**

- Tetra Pak

### **Blue bag**

- 2 - High Density Polyethylene (HDPE) (such as lids and bottles)
- 5 - Polypropylene (PP) (such as washing pods, lids, tubs etc.) – crush

### **BUT NOT**








- × Yoghurt pots and butter/ice-cream tubs – FYI these can be recycled at Sainsbury's
- × Soft plastics that do not fit within a TerraCycle scheme (e.g. film and cereal packets)
- × Shredded paper
- × Wrapping paper
- × Batteries
- × Small electrical items

**Basingstoke and Deane green bin**

Plastic bottles  
 Metal (including aerosols)  
 Paper  
 Cardboard



**Most commonly used plastics**

	What is it used for?	Next life	Ease of recycling
Polyethylene Terephthalate (PET) 	Soft drink bottles, food packaging such as punnets	Used to make more PET products	Easy
High Density Polyethylene (HDPE) 	Milk cartons, cleaning products, yoghurt pots, soap dispensers	Garden furniture, pipes and more milk cartons	Easy
Polyvinyl Chloride (PVC) 	Pipe fittings, window fittings, thermal insulation, car parts	Used to make more PVC products	Difficult
Low Density Polyethylene (LDPE) 	Food bags, shopping bags, magazine wrapping	Bin liners, plastic furniture and floor tiles	Manageable
Polypropylene (PP) 	Margarine tubs, microwave meal trays, fibres and filaments for carpet, wall coverings, vehicle upholstery	Clothing fibres, food containers, speed humps	Easy
Polystyrene (PS) 	Some yoghurt pots, takeaway boxes, plastic cutlery, protective packaging, insulation	As more packaging	Difficult
Other 	This includes other forms of plastic including composites, such as salad bags and crisp packets	Goes to landfill	Very difficult



Recyclable



Recyclable at specialist points



Not easily recyclable

**Which?**