## **PLASTICS** identification code

The Plastics Identification Code\* identifies the type of plastic resin a product is made from. The code makes it easier for re-processors to identify and separate used plastics for a range of new applications. Single and mixed materials can be recycled into new products, and used plastics can also be converted into liquid fuel or other energy.

| TYPE OF PLASTIC |  | PROPERTIES INCL. SPECIFIC GRAVITY  | APPLICATIONS:<br>VIRGIN GRADES   | APPLICATIONS: RECYCLED GRADES MAJOR USE / MINOR USE   |
|-----------------|--|--|--|---|
| PETE            | Polyethylene<br>Terephthalate<br><b>PET</b>  | Clear, tough, solvent resistant.<br>Used for rigid sheets and fibres.<br>Softens: 85C<br>SG = 1.38   | Carbonated soft drink<br>bottles, fruit juice bottles,<br>pillow and sleeping bag<br>filling, textile fibres   | BEVERAGE BOTTLES  Clothing, geo-textiles, bottles for detergents etc., laminated sheets, clear packaging film, carpet fibres  |
| ADPE HDPE       | High Density<br>Polyethylene<br><b>HDPE</b>  | Hard to semi-flexible, waxy surface, opaque.  Softens: 135° C  SG = 0.96   | Crinkly shopping bags,<br>freezer bags, milk bottles,<br>bleach bottles, buckets, rigid<br>agricultural pipe, milk crates  | FILM, BLOW MOULDED CONTAINERS Agricultural pipes, pallets, bins for compost and kerbside collections, extruded sheet, crates, garden edging, household bags, oil containers, pallets  |
| <b>13</b>       | Unplasticised<br>Polyvinyl<br>Chloride<br><b>UPVC</b>  | Hard rigid, can be clear, can<br>be solvent welded<br>Softens: 70-100° C<br>SG = 1.40  | Electrical conduit, plumbing<br>pipes and fittings, blister<br>packs, clear cordial and fruit<br>juice bottles   | PIPE, FLOORING Pipe and hose fittings, garden hose, electrical conduit, shoes, road cone bases, drainage pipes, electrical conduit and ducting, detergent bottles                     |
| PVC             | Plasticised<br>Polyvinyl<br>Chloride<br><b>UPVC</b>  | Flexible, clear, elastic, can<br>be solvent welded<br>Softens: 70 - 100°C<br>SG = 1.35   | Garden hose, shoe soles,<br>cable sheathing, blood bags<br>and tubing, watch straps,<br>rain wear  |   |
| LDPE            | Low Density<br>Polyethylene<br>LDPE<br>Linear<br>LDPE  | Soft, flexible, waxy surface translucent, withstands solvents  Softens: 115° C  SG = 0.92  | Garbage bags, squeeze<br>bottles, black irrigation tube,<br>silage and mulch films,<br>garbage bins  | FILMS: BUILDERS, CONCRETE<br>LINING AND BAGS.<br>Agricultural pipe, nursery &<br>other films  |
| 25)<br>PP       | Polypropylene <b>PP</b>  | Hard, flexible, translucent (can be transparent). Wide property range for many applications, good chemical resistance.  Softens: 165° C  SG = 0.90 | Film, carpet fibre,<br>appliances, automotive, toys,<br>housewares, crates, palls,<br>bottles, caps and closures,<br>furniture, rigid packaging                        | CRATES, BOXES, PLANT POTS Compost bins, garden edging, irrigation fittings, building panels   |
|                 | Polystyrene <b>PS</b>  | Clear, glassy, rigid, brittle, opaque semitough, melts at 95° C. Affected by fats and solvents  Softens: 90° C  SG = 1.06                          | Refrigerator bins & crispers,<br>stationery accessories,<br>coat hangers, medical<br>disposables. Meat & poultry<br>trays, yoghurt & dairy<br>containers, vending cups | INDUSTRIAL PACKAGING,<br>COAT HANGERS, CONCRETE<br>REINFORCING CHAIRS<br>Moulded products, coat hangers,<br>office accessories, spools, rulers,<br>video cases and printer cartridges |
| PS              | Expanded<br>Polystyrene<br><b>EPS</b>  | Foamed, light weight, energy absorbing, heat insulating  Softens: 90° C  SG = 0.90 - 0.93  | Drinking cups, meat trays,<br>clamshells, panel insulation,<br>produce boxes, protective<br>packaging for fragile items  | SYNTHETIC TIMBER Picture frame mouldings, under slab void pods for buildings  |
| OTHER           | OTHER: Includes all other resins and multi materials (laminates) acrylonitrile butadiene styrene (ABS), acrylic, nylon, polyurethane (PU), polycarbonates (PC) and phenolics |  | Automotive, aircraft and<br>boating, furniture, electrical<br>and medical parts  | AGRICULTURAL PIPING Furniture fittings, wheels and castors. Fence posts, pallets, outdoor furniture and marine structures.  |

<sup>\*</sup> Information reproduced from Plastics Identification Code Brochure provided by: CLAW Environmental, REPSA, PACIA

