

 Polyethylene Terephthalate (PET)	Used for bottles, film, food packaging. 100% recyclable and can be recycled multiple times.
 High Density Polyethylene (HDPE)	Used for containers, toys, house wares, industrial wrapping and film. Is recyclable.
 High Density Polyethylene (PE-HD)	Used for containers, toys, house wares, industrial wrapping and film. Is recyclable.
 Polyvinyl Chloride (V)	Used for cling film, bottles, pipes, medical products, credit cards. Is recyclable.
 Polyvinyl Chloride (PVC)	Used for cling film, bottles, pipes, medical products, credit cards. Is recyclable.
 Low Density Polyethylene (LDPE)	Used for containers, pipes, bags, film, toys. Is recyclable by can only be recycled a few times.
 Low Density Polyethylene (PE-LD)	Used for containers, pipes, bags, film, toys. Is recyclable by can only be recycled a few times.
 Polypropylene (PP)	Used for film, battery cases, microwave containers, crates. Is recyclable.
 Polystyrene Foam (PS)	Used for cups, plates, thermal insulation. Is recyclable but not accepted by all local authorities.
 Plastic (Other)	Any other plastics.
 Acrylonitrile Butadiene Styrene (ABS)	Used for domestic appliances, electrical insulators. Is recyclable, normal used in 3D printing.
 Polyamide Nylon (PA)	Used for films for packaging foods, e.g. oil, cheese and boil-in-the-bag products. Is recyclable.
 Clear Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Green Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Brown Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Dark Sort Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Light Sort Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Light Leaded Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Leaded Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Copper Mixed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Copper Backed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Silver Mixed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Silver Backed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Gold Mixed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Gold Backed Glass (GL)	Can be infinitely recycled, but different types/colours need to be recycled separately.
 Steel (FE)	Is 100% recyclable and can be recycled indefinitely without a loss of quality.
 Aluminium (ALU)	Is one of the most recycled materials on the planet.
 Cardboard (PAP)	Most cardboard can be recycled as long as it is clean and not coated with film or wax.
 Paperboard (PAP)	Most paperboard can be recycled as long as it is clean and not coated with film or wax.
 Paper (PAP)	Most paper can be recycled as long as it is clean and not coated with film or wax.
 Wood (FOR)	Most wood can be recycled but not all types, some may need additional processing.
 Cork (FOR)	Can be recycled but not call councils allow recycling from home.
 Cotton (TEX)	Can be recycled but the quality may be lower than new cotton, usually blended with new cotton.
 Jute (TEX)	Can be recycled, is biodegradable, usually breaks down within a few months.
 Textiles (Other)	Any other fabrics or textiles.
 Lead-Acid Battery	Can be recycled but not call councils allow recycling from home.
 Alkaline Battery	Can be recycled but not call councils allow recycling from home.
 Nickel-Cadmium Battery (NiCD)	Can be recycled but not call councils allow recycling from home.
 Nickel-Metal Battery (NiMH)	Can be recycled but not call councils allow recycling from home.
 Lithium Battery (Li)	Can be recycled but not call councils allow recycling from home.
 Silver-Oxide Battery (SO(Z))	Can be recycled but not call councils allow recycling from home.
 Zinc-Carbon Battery (CZ)	Can be recycled but not call councils allow recycling from home.